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Abstract:

The concept of a “service template” is used to specify the “topology” (or structure) and “orchestration” (or invocation of management behavior) of IT services. Typically, services are provisioned in an IT infrastructure and their management behavior must be orchestrated in accordance with constraints or policies from there on, for example in order to achieve service level objectives.

This specification introduces the formal description of Service Templates, including their structure, properties, and behavior.

Status:

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1 Introduction

Cloud computing can become more valuable if the semi-automatic creation and management of application layer services can be ported across alternative cloud implementation environments so that the services remain interoperable. This core TOSCA specification provides a language to describe service components and their relationships using a *service topology*, and it provides for describing the management procedures that create or modify services using *orchestration processes*. The combination of topology and orchestration in a *Service Template* describes what is needed to be preserved across deployments in different environments to enable interoperable deployment of cloud services and their management throughout the complete lifecycle (e.g. scaling, patching, monitoring, etc.) when the applications are ported over alternative cloud environments.

2 Language Design

The TOSCA language introduces a grammar for describing service templates by means of Topology Templates and plans. The focus is on design time aspects, i.e. the description of services to ensure their exchange. Runtime aspects are addressed by providing a container for specifying models of plans which support the management of instances of services.

The language provides an extension mechanism that can be used to extend the definitions with additional vendor-specific or domain-specific information.

2.1 Dependencies on Other Specifications

TOSCA utilizes the following specifications:

- XML Schema 1.0

2.2 Notational Conventions

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in [RFC2119].

This specification follows XML naming and design rules as described in [UNCEFACT XMLNDR], i.e. uses upper camel-case notation for XML element names and lower camel-case notation for XML attribute names.

2.3 Normative References

- [RFC2119] S. Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <http://www.ietf.org/rfc/rfc2119.txt>, IETF, BCP 14, RFC 2119, March 1997.
- [RFC 2396] T. Berners-Lee, R. T., Fielding, R., and L. Masinter, "Uniform Resource Identifiers (URI): Generic Syntax", <http://www.ietf.org/rfc/rfc2396.txt>, RFC 2396, August 1998.
- [XML Base] XML Base (Second Edition), W3C Recommendation, <http://www.w3.org/TR/xmlbase/>
- [XML Infoset] XML Information Set, W3C Recommendation, <http://www.w3.org/TR/2001/REC-xml-infoset-20011024/>
- [XML Base] XML Base (Second Edition), J. Marsh, R. Tobin, eds. World Wide Web Consortium, 28 January 2009. This edition of XML Base is: <http://www.w3.org/TR/2009/REC-xmlbase-20090128/>. The latest edition of XML Base is available at: <http://www.w3.org/TR/xmlbase/>.
- [XML Infoset] XML Information Set, J. Cowan, R. Tobin, Editors, W3C Recommendation, 24 October 2001. This edition of XML Infoset is: <http://www.w3.org/TR/2001/REC-xml-infoset-20011024/>. The latest edition of XML Infoset is available at: <http://www.w3.org/TR/xml-infoset>.
- [XML Namespaces] Namespaces in XML 1.0 (Second Third Edition), W3C Recommendation, <http://www.w3.org/TR/REC-xml-names/> T. Bray, D. Hollander, A. Layman, R. Tobin, H. Thompson, eds. World Wide Web Consortium, 8 December 2009. This edition of Namespaces in XML is: <http://www.w3.org/TR/2009/REC-xml-names-20091208/>.

- The latest edition of Namespaces in XML is available at:
<http://www.w3.org/TR/xml-names/>.
- [XML Schema Part 1]** XML Schema Part 1: Structures, ~~W3C Recommendation, Second Edition.~~ H.S. Thompson, D. Beech, M. Maloney, N. Mendelsohn, eds. World Wide Web Consortium, 28 October 2004, <http://www.w3.org/TR/xmlschema-1/>. This edition of XML Schema Part 1 is:
<http://www.w3.org/TR/2004/REC-xmlschema-1-20041028/>.
 The latest edition of XML Schema Part 1 is available at:
<http://www.w3.org/TR/xmlschema-1/>.
- [XML Schema Part 2]** XML Schema Part 2: Datatypes, ~~W3C Recommendation, October 2004,~~ <http://www.w3.org/TR/xmlschema-2/> Second Edition. P. Biron, A. Malhotra, eds. World Wide Web Consortium, 28 October 2004.
- [XMLSpec]** XML Specification, W3C Recommendation, February 1998,
<http://www.w3.org/TR/1998/REC-xml-19980210>
 This edition of XML Schema Part 2 is:
<http://www.w3.org/TR/2004/REC-xmlschema-2-20041028/>.
 The latest edition of XML Schema Part 2 is available at:
<http://www.w3.org/TR/xmlschema-2/>.
- [XMLSpec]** Extensible Markup Language (XML) 1.0 (Fifth Edition), T. Bray, J. Paoli, C. M. Sperberg-McQueen, E. Maler, F. Yergeau, eds. World Wide Web Consortium, 26 November 2008.
 This edition of XML 1.0 is:
<http://www.w3.org/TR/2008/REC-xml-20081126/>.
 The latest edition of XML 1.0 is available at:
<http://www.w3.org/TR/xml/>.

2.4 Non-Normative References

- [BPEL 2.0]** Web Services Business Process Execution Language Version 2.0. OASIS Standard. 11 April 2007. <http://docs.oasis-open.org/wsbpel/2.0/wsbpel-v2.0.html>.
- [BPMN 2.0]** OMG Business Process Model and Notation (BPMN) Version 2.0,
<http://www.omg.org/spec/BPMN/2.0/>
- [OVF]** Open Virtualization Format Specification Version 1.1.0,
http://www.dmtf.org/standards/published_documents/DSP0243_1.1.0.pdf
- [XPath 1.0]** XML Path Language (XPath) Version 1.0, ~~W3C Recommendation, November 1999,~~ <http://www.w3.org/TR/1999/REC-xpath-19991116>, J. Clark, S. J. DeRose, Editors, W3C Recommendation, 16 November 1999,
<http://www.w3.org/TR/1999/REC-xpath-19991116>.
 Latest version available at:
<http://www.w3.org/TR/xpath>.
- [UNCEFACT XMLNDR]** UN/CEFACT XML Naming and Design Rules Technical Specification, Version 3.0,
<http://www.unece.org/fileadmin/DAM/cefact/xml/UNCEFACT+XML+NDR+V3p0.pdf>

2.5 Typographical Conventions

This specification uses the following conventions inside tables describing the resource data model:

- Resource names, and any other name that is usable as a type (i.e., names of embedded structures as well as atomic types such as "integer", "string"), are in *italic*.

- Attribute names are in regular font.
- In addition, this specification uses the following syntax to define the serialization of resources:
- Values in italics indicate data types instead of literal values.
 - Characters are appended to items to indicate cardinality:
 - "?" (0 or 1)
 - "*" (0 or more)
 - "+" (1 or more)
 - Vertical bars, "|", denote choice. For example, "a|b" means a choice between "a" and "b".
 - Parentheses, "(" and ")", are used to indicate the scope of the operators "?", "*", "+" and "|".
 - Ellipses (i.e., "...") indicate points of extensibility. Note that the lack of an ellipses does not mean no extensibility point exists, rather it is just not explicitly called out - usually for the sake of brevity.

2.6 Namespaces

This specification uses a number of namespace prefixes throughout; they are listed in Table 1. Note that the choice of any namespace prefix is arbitrary and not semantically significant (see [XML Namespaces]). Furthermore, the namespace <http://docs.oasis-open.org/tosca/ns/2011/12> is assumed to be the default namespace, i.e. the corresponding namespace name `tosca` is omitted in this specification to improve readability.

Prefix	Namespace
<code>tosca</code>	http://docs.oasis-open.org/tosca/ns/2011/12
<code>xs</code>	http://www.w3.org/2001/XMLSchema

Table 1: Prefixes and namespaces used in this specification

All information items defined by TOSCA are identified by one of the XML namespace URIs above [XML Namespaces]. A normative XML Schema ([XML Schema Part 1][XML Schema Part 2]) document for TOSCA can be obtained by dereferencing one of the XML namespace URIs.

2.7 Language Extensibility

The TOSCA extensibility mechanism allows:

- Attributes from other namespaces to appear on any TOSCA element
- Elements from other namespaces to appear within TOSCA elements
- Extension attributes and extension elements MUST NOT contradict the semantics of any attribute or element from the TOSCA namespace

The specification differentiates between mandatory and optional extensions (the section below explains the syntax used to declare extensions). If a mandatory extension is used, a compliant implementation MUST understand the extension. If an optional extension is used, a compliant implementation MAY ignore the extension.

3 Core Concepts and Usage Pattern

The main concepts behind TOSCA are described and some usage patterns of Service Templates are sketched.

3.1 Core Concepts

This specification defines a *metamodel* for defining IT services. This metamodel defines both the structure of a service as well as how to manage it. A *Topology Template* (also referred to as the *topology model* of a service) defines the *structure* of a service. *Plans* define the process models that are used to create and terminate a service as well as to manage a service during its whole lifetime. The major elements defining a service are depicted in Figure 1.

A Topology Template consists of a set of Node Templates and Relationship Templates that together define the topology model of a service as a (not necessarily connected) directed graph. A node in this graph is represented by a *Node Template*. A Node Template specifies the occurrence of a Node Type as a component of a service. A *Node Type* defines the properties of such a component (via *Node Type Properties*) and the operations (via *Interfaces*) available to manipulate the component. Node Types are defined separately for reuse purposes and a Node Template references a Node Type and adds usage constraints, such as how many times the component can occur.

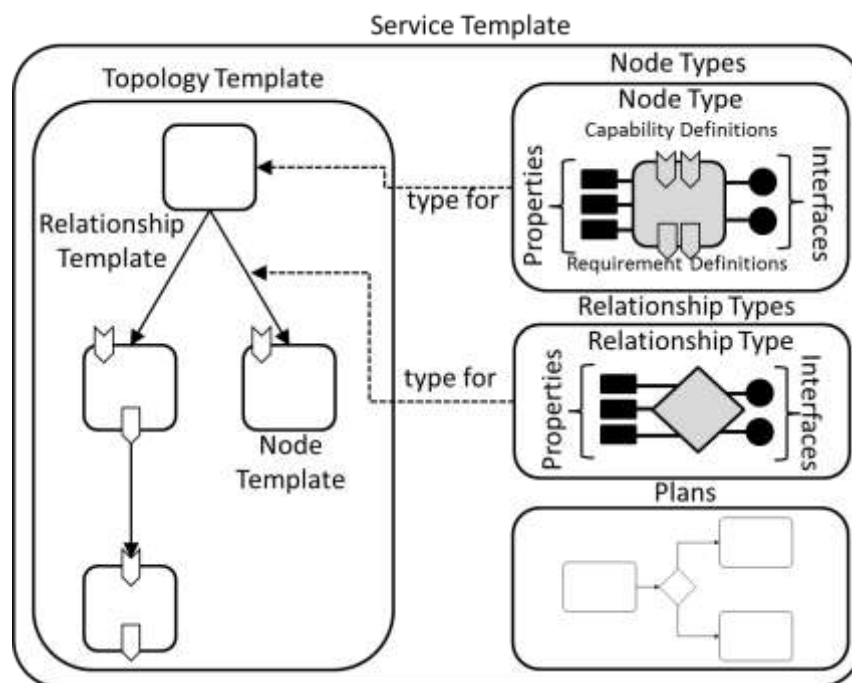


Figure 1: Structural Elements of a Service Template and their Relations

For example, consider a service that consists of an application server, a process engine, and a process model. A Topology Template defining that service would include one Node Template of Node Type “application server”, another Node Template of Node Type “process engine”, and a third Node Template of Node Type “process model”. The application server Node Type defines properties like the IP address of an instance of this type, an operation for installing the application server with the corresponding IP address, and an operation for shutting down an instance of this application server. A constraint in the Node Template can specify a range of IP addresses available when making a concrete application server available.

A *Relationship Template* specifies the occurrence of a relationship between nodes in a Topology Template. Each Relationship Template refers to a Relationship Type that defines the semantics and any properties of the relationship. Relationship Types are defined separately for reuse purposes. The Relationship Template indicates the elements it connects and the direction of the relationship by defining one source and one target element (in nested `SourceElement` and `TargetElement` elements). The Relationship Template also defines any constraints with the OPTIONAL `RelationshipConstraints` element.

For example, a relationship can be established between the process engine Node Template and application server Node Template with the meaning “hosted by”, and between the process model Node Template and process engine Node Template with meaning “deployed on”.

A deployed service is an instance of a Service Template. More precisely, the instance is derived by instantiating the Topology Template of its Service Template, most often by running a special plan defined for the Service Template, often referred to as build plan. The build plan will provide actual values for the various properties of the various Node Templates and Relationship Templates of the Topology Template. These values can come from input passed in by users as triggered by human interactions defined within the build plan, by automated operations defined within the build plan (such as a directory lookup), or the templates can specify default values for some properties. The build plan will typically make use of operations of the Node Types of the Node Templates.

For example, the application server Node Template will be instantiated by installing an actual application server at a concrete IP address considering the specified range of IP addresses. Next, the process engine Node Template will be instantiated by installing a concrete process engine on that application server (as indicated by the “hosted by” relationship template). Finally, the process model Node Template will be instantiated by deploying the process model on that process engine (as indicated by the “deployed on” relationship template).

Plans defined in a Service Template describe the management aspects of service instances, especially their creation and termination. These plans are defined as process models, i.e. a workflow of one or more steps. Instead of providing another language for defining process models, the specification relies on existing languages like BPMN or BPEL. Relying on existing standards in this space facilitates portability and interoperability, but any language for defining process models can be used. The TOSCA metamodel provides containers to either refer to a process model (via *Plan Model Reference*) or to include the actual model in the plan (via *Plan Model*). A process model can contain tasks (using BPMN terminology) that refer to operations of Interfaces of Node Templates (or operations defined by the Node Types specified in the `type` attribute of the Node Templates, respectively), operations of Interfaces of Relationship Templates (or operations defined by the Relationship Types specified in the `type` attribute of the Relationship Templates, respectively), or any other interface (e.g. the invocation of an external service for licensing); in doing so, a plan can directly manipulate nodes of the topology of a service or interact with external systems.

3.2 Use Cases

The specification supports at least the following major use cases.

3.2.1 Services as Marketable Entities

Standardizing Service Templates will support the creation of a market for hosted IT services. Especially, a standard for specifying Topology Templates (i.e. the set of components a service consists of as well as their mutual dependencies) enables interoperable definitions of the structure of services. Such a service topology model could be created by a service developer who understands the internals of a particular service. The Service Template could then be published in catalogs of one or more service providers for selection and use by potential customers. Each service provider would map the specified service topology to its available concrete infrastructure in order to support concrete instances of the service and adapt the management plans accordingly.

Making a concrete instance of a Topology Template can be done by running a corresponding Plan (so-called instantiating management plan, a.k.a. build plan). This build plan could be provided by the service developer who also creates the Service Template. The build plan can be adapted to the concrete

environment of a particular service provider. Other management plans useful in various states of the whole lifecycle of a service could be specified as part of a Service Template. Similar to build plans such management plans can be adapted to the concrete environment of a particular service provider.

Thus, not only the structure of a service can be defined in an interoperable manner, but also its management plans. These Plans describe how instances of the specified service are created and managed. Defining a set of management plans for a service will significantly reduce the cost of hosting a service by providing reusable knowledge about best practices for managing each service. While the modeler of a service can include deep domain knowledge into a plan, the user of such a service can use a plan by simply “invoking” it. This hides the complexity of the underlying service behavior. This is very similar to the situation resulting in the specification of ITIL.

3.2.2 Portability of Service Templates

Standardizing Service Templates supports the portability of definitions of IT Services. Here, portability denotes the ability of one cloud provider to understand the structure and behavior of a Service Template created by another party, e.g. another cloud provider, enterprise IT department, or service developer.

Note that portability of a service does not imply portability of its encompassed components. Portability of a service means that its definition can be understood in an interoperable manner, i.e. the topology model and corresponding plans are understood by standard compliant vendors. Portability of the individual components themselves making up a particular service has to be ensured by other means – if it is important for the service.

3.2.3 Service Composition

Standardizing Service Templates facilitates composing a service from components even if those components are hosted by different providers, including the local IT department, or in different automation environments, often built with technology from different suppliers. For example, large organizations could use automation products from different suppliers for different data centers, e.g., because of geographic distribution of data centers or organizational independence of each location. A Service Template provides an abstraction that does not make assumptions about the hosting environments.

3.2.4 Relation to Virtual Images

A cloud provider can host a service based on virtualized middleware stacks. These middleware stacks might be represented by an image definition such as an OVF [OVF] package. If OVF is used, a node in a Service Template can correspond to a virtual system or a component (OVF's "product") running in a virtual system, as defined in an OVF package. If the OVF package defines a virtual system collection containing multiple virtual systems, a sub-tree of a Service Template could correspond to the OVF virtual system collection.

A Service Template provides a way to declare the association of Service Template elements to OVF package elements. Such an association expresses that the corresponding Service Template element can be instantiated by deploying the corresponding OVF package element. These associations are not limited to OVF packages. The associations could be to other package types or to external service interfaces. This flexibility allows a Service Template to be composed from various virtualization technologies, service interfaces, and proprietary technology.

3.3 Service Templates and Artifacts

An artifact represents the content needed to realize a deployment such as an executable (e.g. a script, an executable program, an image), a configuration file or data file, or something that might be needed so that another executable can run (e.g. a library). Artifacts can be of different types, for example EJBs or python scripts. The content of an artifact depends on its type. Typically, descriptive metadata will also be provided along with the artifact. This metadata might be needed to properly process the artifact, for example by describing the appropriate execution environment.

TOSCA distinguishes two kinds of artifacts: *implementation artifacts* and *deployment artifacts*. An implementation artifact represents the executable of an operation of a node type, and a deployment

artifact represents the executable for materializing instances of a node. For example, a REST operation to store an image can have an implementation artifact that is a WAR file. The node type this REST operation is associated with can have the image itself as a deployment artifact.

The fundamental difference between implementation artifacts and deployment artifacts is twofold, namely

1. the point in time when the artifact is deployed, and
2. by what entity and to where the artifact is deployed.

The operations of a node type perform management actions on (instances of) the node type. The implementations of such operations can be provided as implementation artifacts. Thus, the implementation artifacts of the corresponding operations have to be deployed in the management environment before any management operation can be started. In other words, “a TOSCA supporting environment” (i.e. a so-called TOSCA container) **MUST** be able to process the set of implementation artifacts types needed to execute those management operations. One such management operation could be the instantiation of a node type.

The instantiation of a node type can require providing deployment artifacts in the target managed environment. For this purpose, a TOSCA container supports a set of types of deployment artifacts that it can process. A service template that contains (implementation or deployment) artifacts of non-supported types cannot be processed by the container (resulting in an error during import).

3.4 Requirements and Capabilities

TOSCA allows for expressing *requirements* and *capabilities* of components of a service. This can be done, for example, to express that one component depends on (requires) a feature provided by another component, or to express that a component has certain requirements against the hosting environment such as for the allocation of certain resources or the enablement of a specific mode of operation.

Requirements and capabilities are modeled by annotating Node Types with *Requirement Definitions* and *Capability Definitions* of certain types. *Requirement Types* and *Capability Types* are defined as reusable entities so that those definitions can be used in the context of several Node Types. For example, a Requirement Type “DatabaseConnectionRequirement” might be defined to describe the requirement of a client for a database connection. This Requirement Type can then be reused for all kinds of Node Types that represent, for example, application with the need for a database connection.

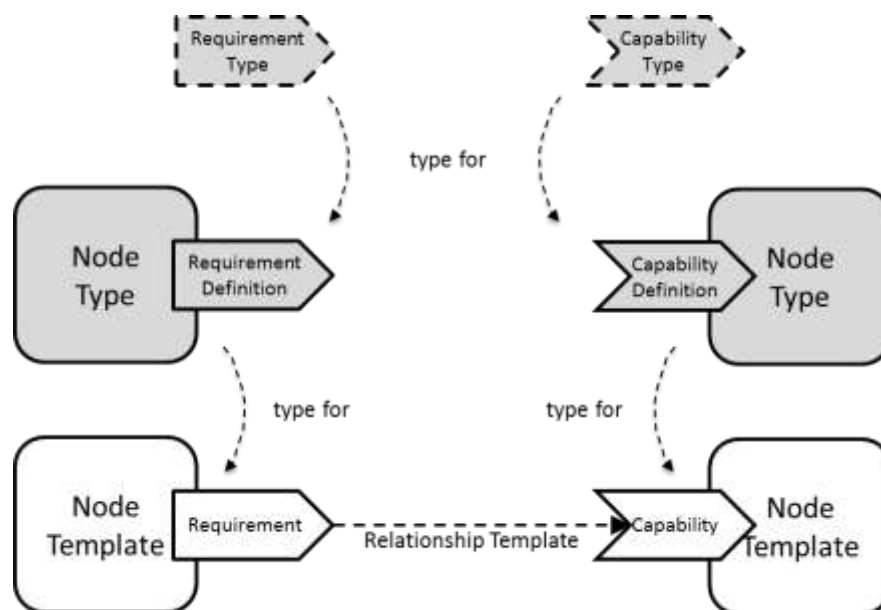


Figure 2: Requirements and Capabilities

Node Templates which have corresponding Node Types with Requirement Definitions or Capability Definitions will include representations of the respective *Requirements* and *Capabilities* with content specific to the respective Node Template. For example, while Requirement Types just represent Requirement metadata, the Requirement represented in a Node Template can provide concrete values for properties defined in the Requirement Type. In addition, Requirements and Capabilities of Node Templates in a Topology Template can optionally be connected via Relationship Templates to indicate that a specific requirement of one node is fulfilled by a specific capability provided by another node.

Requirements can be matched in two ways as briefly indicated above: (1) requirements of a Node Template can be matched by capabilities of another Node Template in the same Service Template by connecting the respective requirement-capability-pairs via Relationship Templates; (2) requirements of a Node Template can be matched by the general hosting environment (or the TOSCA container), for example by allocating needed resources for a Node Template during instantiation.

3.5 Composition of Service Templates

Service Templates can be based on and built on-top of other Service Templates based on the concept of Requirements and Capabilities introduced in the previous section. For example, a Service Template for a business application that is hosted on an application server tier might focus on defining the structure and manageability behavior of the application itself. The structure of the application server tier hosting the application can be provided in a separate Service Template built by another vendor specialized in deploying and managing application servers. This approach enables separation of concerns and re-use of common infrastructure templates.

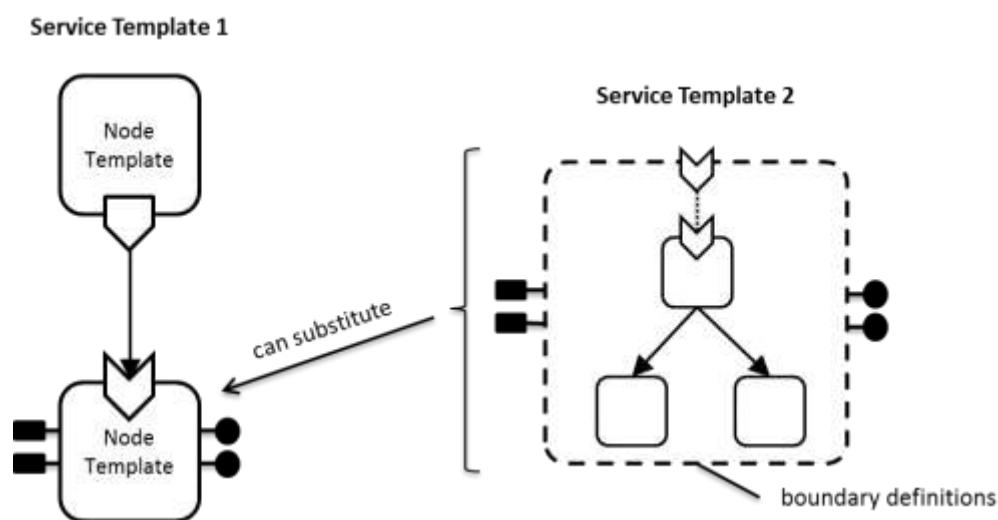


Figure 3: Service Template Composition

From the point of view of a Service Template (e.g. the business application Service Template from the example above) that uses another Service Template, the other Service Template (e.g. the application server tier) “looks” like just a Node Template. During deployment, however, this Node Template can be substituted by the second Service Template if it exposes the same boundaries (i.e. properties, capabilities, etc.) as the Node Template. Thus, a substitution with any Service Template that has the same *boundary definitions* as a certain Node Template in one Service Template becomes possible, allowing for a flexible composition of different Service Templates. This concept also allows for providing substitutable alternatives in the form of Service Templates. For example, a Service Template for a single node application server tier and a Service Template for a clustered application server tier might exist, and the appropriate option can be selected per deployment.

3.6 Policies in TOSCA

Non-functional behavior or quality-of-services are defined in TOSCA by means of policies. A Policy can express such diverse things like monitoring behavior, payment conditions, scalability, or continuous availability, for example.

A Node Template can be associated with a set of Policies collectively expressing the non-functional behavior or quality-of-services that each instance of the Node Template will expose. Each Policy specifies the actual properties of the non-functional behavior, like the concrete payment information (payment period, currency, amount etc) about the individual instances of the Node Template.

These properties are defined by a Policy Type. Policy Types might be defined in hierarchies to properly reflect the structure of non-functional behavior or quality-of-services in particular domains. Furthermore, a Policy Type might be associated with a set of Node Types the non-functional behavior or quality-of-service it describes.

Policy Templates provide actual values of properties of the types defined by Policy Types. For example, a Policy Template for monthly payments for US customers will set the “payment period” property to “monthly” and the “currency” property to “US\$”, leaving the “amount” property open. The “amount” property will be set when the corresponding Policy Template is used for a Policy within a Node Template. Thus, a Policy Template defines the invariant properties of a Policy, while the Policy sets the variant properties resulting from the actual usage of a Policy Template in a Node Template.

3.7 Archive Format for Cloud Applications

In order to support in a certain environment the execution and management of the lifecycle of a cloud application, all corresponding artifacts have to be available in that environment. This means that beside the service template of the cloud application, the deployment artifacts and implementation artifacts have to be available in that environment. To ease the task of ensuring the availability of all of these, this specification defines a corresponding archive format called CSAR (Cloud Service ARchive).

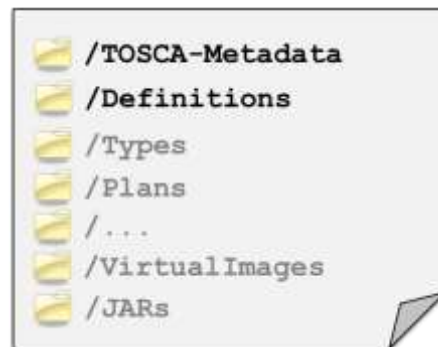


Figure 4: Structure of the CSAR

A CSAR is a container file, i.e. it contains multiple files of possibly different file types. These files are typically organized in several subdirectories, each of which contains related files (and possibly other subdirectories etc). The organization into subdirectories and their content is specific for a particular cloud application. CSARs are zip files, typically compressed.

Each CSAR MUST contain a subdirectory called *TOSCA-Metadata*. This subdirectory MUST contain a so-called *TOSCA meta file*. This file is named *TOSCA* and has the file extension *.meta*. It represents metadata of the other files in the CSAR. This metadata is given in the format of name/value pairs. These name/value pairs are organized in blocks. Each block provides metadata of a certain artifact of the CSAR. An empty line separates the blocks in the *TOSCA meta file*.

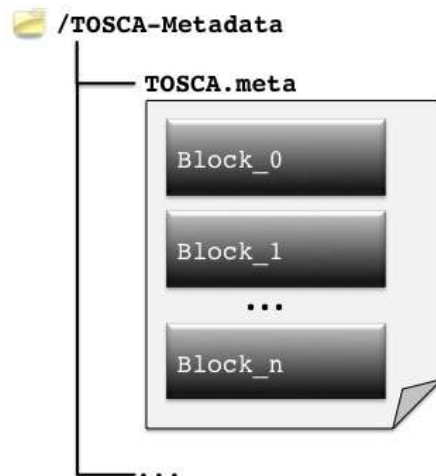


Figure 5: Structure of the TOSCA Meta File

The first block of the TOSCA meta file (Block_0 in Figure 5) provides metadata of the CSAR itself (e.g. its version, creator etc). Each other block begins with a name/value pair that points to an artifact within the CSAR by means of a pathname. The remaining name/value pairs in a block are the proper metadata of the pointed to artifact. For example, a corresponding name/value pair specifies the MIME-type of the artifact.

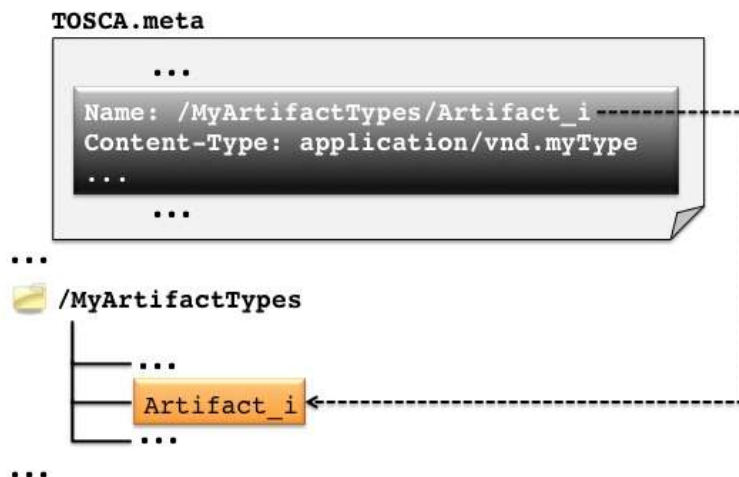


Figure 6: Providing Metadata for Artifacts

4 The TOSCA Definitions Document

All elements needed to define a TOSCA Service Template – such as Node Type definitions, Relationship Type definitions, etc. – as well as Service Templates themselves are provided in TOSCA *Definitions* documents. This section explains the overall structure of a TOSCA Definitions document, the extension mechanism, and import features. Later sections describe in detail Service Templates, Node Types, Node Type Implementations, Relationship Types, Relationship Type Implementations, Requirement Types, Capability Types, Artifact Types, Artifact Templates, Policy Types and Policy Templates.

4.1 XML Syntax

The following pseudo schema defines the XML syntax of a Definitions document:

```
01 <Definitions id="xs:ID"
02     name="xs:string"?
03     targetNamespace="xs:anyURI">
04
05   <Extensions>
06     <Extension namespace="xs:anyURI"
07       mustUnderstand="yes|no"?/> +
08   </Extensions> ?
09
10   <Import namespace="xs:anyURI"?
11     location="xs:anyURI"?
12     importType="xs:anyURI"/> *
13
14   <Types>
15     <xs:schema .../> *
16   </Types> ?
17
18   (
19     <ServiceTemplate> ... </ServiceTemplate>
20   |
21     <NodeType> ... </NodeType>
22   |
23     <NodeTypeImplementation> ... </NodeTypeImplementation>
24   |
25     <RelationshipType> ... </RelationshipType>
26   |
27     <RelationshipTypeImplementation> ... </RelationshipTypeImplementation>
28   |
29     <RequirementType> ... </RequirementType>
30   |
31     <CapabilityType> ... </CapabilityType>
32   |
33     <ArtifactType> ... </ArtifactType>
34   |
35     <ArtifactTemplate> ... </ArtifactTemplate>
36   |
37     <PolicyType> ... </PolicyType>
38   |
39     <PolicyTemplate> ... </PolicyTemplate>
40   ) +
41
42 </Definitions>
```

4.2 Properties

The `Definitions` element has the following properties:

- `id`: This attribute specifies the identifier of the Definitions document which MUST be unique within the target namespace.
- `name`: This OPTIONAL attribute specifies a descriptive name of the Definitions document.
- `targetNamespace`: The value of this attribute specifies the target namespace for the Definitions document. All elements defined within the Definitions document will be added to this namespace unless they override this attribute by means of their own `targetNamespace` attributes.
- `Extensions`: This OPTIONAL element specifies namespaces of TOSCA extension attributes and extension elements. If present, the `Extensions` element MUST include at least one `Extension` element.

The `Extension` element has the following properties:

- `namespace`: This attribute specifies the namespace of TOSCA extension attributes and extension elements.
- `mustUnderstand`: This OPTIONAL attribute specifies whether the extension MUST be understood by a compliant implementation. If the `mustUnderstand` attribute has value “yes” (which is the default value for this attribute) the extension is mandatory. Otherwise, the extension is optional.
If a TOSCA implementation does not support one or more of the mandatory extensions, then the Definitions document MUST be rejected. Optional extensions MAY be ignored. It is not necessary to declare optional extensions.
The same extension URI MAY be declared multiple times in the `Extensions` element. If an extension URI is identified as mandatory in one `Extension` element and optional in another, then the mandatory semantics have precedence and MUST be enforced. The extension declarations in an `Extensions` element MUST be treated as an unordered set.
- `Import`: This element declares a dependency on external TOSCA Definitions, XML Schema definitions, or WSDL definitions. Any number of `Import` elements MAY appear as children of the `Definitions` element.

The `Import` element has the following properties:

- `namespace`: This OPTIONAL attribute specifies an absolute URI that identifies the imported definitions. An `Import` element without a `namespace` attribute indicates that external definitions are in use, which are not namespace-qualified. If a `namespace` attribute is specified then the imported definitions MUST be in that namespace. If no namespace is specified then the imported definitions MUST NOT contain a `targetNamespace` specification. The namespace `http://www.w3.org/2001/XMLSchema` is imported implicitly. Note, however, that there is no implicit XML Namespace prefix defined for `http://www.w3.org/2001/XMLSchema`.
- `location`: This OPTIONAL attribute contains a URI indicating the location of a document that contains relevant definitions. The location URI MAY be a relative URI, following the usual rules for resolution of the URI base [XML Base, RFC 2396]. An `Import` element without a `location` attribute indicates that external definitions are used but makes no statement about where those definitions might be found. The `location` attribute is a hint and a TOSCA compliant implementation is not obliged to retrieve the document being imported from the specified location.

- `importType`: This REQUIRED attribute identifies the type of document being imported by providing an absolute URI that identifies the encoding language used in the document. The value of the `importType` attribute MUST be set to `http://docs.oasis-open.org/tosca/ns/2011/12` when importing [Service Template TOSCA Definitions](#) documents, to `http://schemas.xmlsoap.org/wsdl/` when importing WSDL 1.1 documents, and to `http://www.w3.org/2001/XMLSchema` when importing an XSD document.

According to these rules, it is permissible to have an `Import` element without `namespace` and `location` attributes, and only containing an `importType` attribute. Such an `Import` element indicates that external definitions of the indicated type are in use that are not namespace-qualified, and makes no statement about where those definitions might be found.

A Definitions document MUST define or import all Node Types, Node Type Implementations, Relationship Types, Relationship Type Implementations, Requirement Type, Capability Types, Artifact Types, Policy Types, WSDL definitions, and XML Schema documents it uses. In order to support the use of definitions from namespaces spanning multiple documents, a Definitions document MAY include more than one import declaration for the same `namespace` and `importType`. Where a Definitions document has more than one import declaration for a given `namespace` and `importType`, each declaration MUST include a different `location` value. `Import` elements are conceptually unordered. A Definitions document MUST be rejected if the imported documents contain conflicting definitions of a component used by the importing Definitions document.

Documents (or namespaces) imported by an imported document (or namespace) are not transitively imported by a TOSCA compliant implementation. In particular, this means that if an external item is used by an element enclosed in the Definitions document, then a document (or namespace) that defines that item MUST be directly imported by the Definitions document. This requirement does not limit the ability of the imported document itself to import other documents or namespaces.

- `Types`: This element specifies XML definitions introduced within the Definitions document. Such definitions are provided within one or more separate Schema definitions (usually `xs:schema` elements). The `Types` element defines XML definitions within a Definitions document without having to define these XML definitions in separate files and importing them. Note, that an `xs:schema` element nested in the `Types` element MUST be a valid XML schema definition. In case the `targetNamespace` attribute of a nested `xs:schema` element is not specified, all definitions within this element become part of the target namespace of the encompassing Definitions element.

Note: The specification supports the use of any type system nested in the `Types` element. Nevertheless, only the support of `xs:schema` is REQUIRED from any compliant implementation.

- `ServiceTemplate`: This element specifies a complete Service Template for a cloud application. A Service Template contains a definition of the Topology Template of the cloud application, as well as any number of Plans. Within the Service Template, any type definitions (e.g. Node Types, Relationship Types, etc.) defined in the same Definitions document or in imported Definitions document can be used.
- `NodeType`: This element specifies a type of Node that can be referenced as a type for Node Templates of a Service Template.
- `NodeTypeImplementation`: This element specifies the implementation of the manageability behavior of a type of Node that can be referenced as a type for Node Templates of a Service Template.
- `RelationshipType`: This element specifies a type of Relationship that can be referenced as a type for Relationship Templates of a Service Template.

- 519 • `RelationshipTypeImplementation`: This element specifies the implementation of the
520 manageability behavior of a type of Relationship that can be referenced as a type for Relationship
521 Templates of a Service Template.
- 522 • `RequirementType`: This element specifies a type of Requirement that can be exposed by
523 Node Types used in a Service Template.
- 524 • `CapabilityType`: This element specifies a type of Capability that can be exposed by Node
525 Types used in a Service Template.
- 526 • `ArtifactType`: This element specifies a type of artifact used within a Service Template.
527 Artifact Types might be, for example, application modules such as .war files or .ear files,
528 operating system packages like RPMs, or virtual machine images like .ova files.
- 529 • `ArtifactTemplate`: This element specifies a template describing an artifact referenced by
530 parts of a Service Template. For example, the installable artifact for an application server node
531 might be defined as an artifact template.
- 532 • `PolicyType`: This element specifies a type of Policy that can be associated to Node Templates
533 defined within a Service Template. For example, a scaling policy for nodes in a web server tier
534 might be defined as a Policy Type, which specifies the attributes the scaling policy can have.
- 535 • `PolicyTemplate`: This element specifies a template of a Policy that can be associated to
536 Node Templates defined within a Service Template. Other than a Policy Type, a Policy Template
537 can define concrete values for a policy according to the set of attributes specified by the Policy
538 Type the Policy Template refers to.

539 A TOSCA Definitions document MUST define at least one of the elements `ServiceTemplate`,
540 `NodeType`, `NodeTypeImplementation`, `RelationshipType`,
541 `RelationshipTypeImplementation`, `RequirementType`, `CapabilityType`,
542 `ArtifactType`, `ArtifactTemplate`, `PolicyType`, or `PolicyTemplate`, but it can define any
543 number of those elements in an arbitrary order.

544 This technique supports a modular definition of Service Templates. For example, one Definitions
545 document can contain only Node Type and Relationship Type definitions that can then be imported into
546 another Definitions document that only defines a Service Template using those Node Types and
547 Relationship Types. Similarly, Node Type Properties can be defined in separate XML Schema Definitions
548 that are imported and referenced when defining a Node Type.

549 All TOSCA elements MAY use the `documentation` element to provide annotation for users. The
550 content could be a plain text, HTML, and so on. The `documentation` element is OPTIONAL and has
551 the following syntax:

```
552 01 <documentation source="xs:anyURI"? xml:lang="xs:language"?>
553 02   ...
554 03 </documentation>
```

555 Example of use of a `documentation` element:

```
556 01 <Definitions id="MyDefinitions" name="My Definitions" ...>
557 02
558 03   <documentation xml:lang="EN">
559 04     This is a simple example of the usage of the documentation
560 05     element nested under a Definitions element. It could be used,
561 06     for example, to describe the purpose of the Definitions document
562 07     or to give an overview of elements contained within the Definitions
563 08     document.
564 09   </documentation>
565 10
566 11 </Definitions>
```

4.3 Example

The following Definitions document defines two Node Types, “Application” and “ApplicationServer”, as well as one Relationship Type “ApplicationHostedOnApplicationServer”. The properties definitions for the two Node Types are specified in a separate XML schema definition file which is imported into the Definitions document by means of the `Import` element.

```
01 <Definitions id="MyDefinitions" name="My Definitions"
02   targetNamespace="http://www.example.com/MyDefinitions"
03   xmlns:my="http://www.example.com/MyDefinitions">
04
05   <Import importType="http://www.w3.org/2001/XMLSchema"
06     namespace="http://www.example.com/MyDefinitions">
07
08   <NodeType name="Application">
09     <PropertiesDefinition element="my:ApplicationProperties"/>
10   </NodeType>
11
12   <NodeType name="ApplicationServer">
13     <PropertiesDefinition element="my:ApplicationServerProperties"/>
14   </NodeType>
15
16   <RelationshipType name="ApplicationHostedOnApplicationServer">
17     <ValidSource typeRef="my:Application"/>
18     <ValidTarget typeRef="my:ApplicationServer"/>
19   </RelationshipTemplate>
20
21 </Definitions>
```

5 Service Templates

This chapter specifies how *Service Templates* are defined. A Service Template describes the structure of a cloud application by means of a Topology Template, and it defines the manageability behavior of the cloud application in the form of Plans.

Elements within a Service Template, such as Node Templates defined in the Topology Template, refer to other TOSCA element, such as Node Types that can be defined in the same Definitions document containing the Service Template, or that can be defined in separate, imported Definitions documents.

Service Templates can be defined for being directly used for the deployment and management of a cloud application, or they can be used for composition into larger Service Template (see section 3.5 for details).

5.1 XML Syntax

The following pseudo schema defines the XML syntax of a Service Template:

```
01 <ServiceTemplate id="xs:ID"
02     name="xs:string"?
03     targetNamespace="xs:anyURI"
04     substitutableNodeType="xs:QName"?>
05
06   <Tags>
07     <Tag name="xs:string" value="xs:string"/> +
08   </Tags> ?
09
10   <BoundaryDefinitions>
11     <Properties>
12       XML fragment
13     <PropertyMappings>
14       <PropertyMapping serviceTemplatePropertyRef="xs:string"
15         targetObjectRef="xs:IDREF"
16         targetPropertyRef="xs:string"/> +
17     </PropertyMappings> ?
18   </Properties> ?
19
20   <PropertyConstraints>
21     <PropertyConstraint property="xs:string"
22       constraintType="xs:anyURI"> +
23     constraint ?
24   </PropertyConstraint>
25 </PropertyConstraints> ?
26
27   <Requirements>
28     <Requirement name="xs:string"? ref="xs:IDREF"/> +
29   </Requirements> ?
30
31   <Capabilities>
32     <Capability name="xs:string"? ref="xs:IDREF"/> +
33   </Capabilities> ?
34
35   <Policies>
36     <Policy name="xs:string"? policyType="xs:QName"
37       policyRef="xs:QName"?>
38     policy specific content ?
39   </Policy> +
40 </Policies> ?
```



```

644 41
645 42     <Interfaces>
646 43         <Interface name="xs:NCName">
647 44             <Operation name="xs:NCName">
648 45                 (
649 46                     <NodeOperation nodeRef="xs:IDREF"
650 47                         interfaceName="xs:anyURI"
651 48                         operationName="xs:NCName"/>
652 49                 |
653 50                     <RelationshipOperation relationshipRef="xs:IDREF"
654 51                         interfaceName="xs:anyURI"
655 52                         operationName="xs:NCName"/>
656 53                 |
657 54                     <Plan planRef="xs:IDREF"/>
658 55                 )
659 56             </Operation> +
660 57         </Interface> +
661 58     </Interfaces> ?
662 59
663 60 </BoundaryDefinitions> ?
664 61
665 62 <TopologyTemplate>
666 63     (
667 64         <NodeTemplate id="xs:ID" name="xs:string"? type="xs:QName"
668 65             minInstances="xs:integer"?
669 66             maxInstances="xs:integer | xs:string"?>
670 67             <Properties>
671 68                 XML fragment
672 69             </Properties> ?
673 70
674 71             <PropertyConstraints>
675 72                 <PropertyConstraint property="xs:string"
676 73                     constraintType="xs:anyURI">
677 74                     constraint ?
678 75                 </PropertyConstraint> +
679 76             </PropertyConstraints> ?
680 77
681 78             <Requirements>
682 79                 <Requirement id="xs:ID" name="xs:string" type="xs:QName"> +
683 80                     <Properties>
684 81                         XML fragment
685 82                     <Properties> ?
686 83                     <PropertyConstraints>
687 84                         <PropertyConstraint property="xs:string"
688 85                             constraintType="xs:anyURI"> +
689 86                             constraint ?
690 87                         </PropertyConstraint>
691 88                     </PropertyConstraints> ?
692 89                 </Requirement>
693 90             </Requirements> ?
694 91
695 92             <Capabilities>
696 93                 <Capability id="xs:ID" name="xs:string" type="xs:QName"> +
697 94                     <Properties>
698 95                         XML fragment
699 96                     <Properties> ?
700 97                     <PropertyConstraints>
701 98                         <PropertyConstraint property="xs:string"

```



```

702 99                                     constraintType="xs:anyURI">
703 100                                     constraint ?
704 101                                     </PropertyConstraint> +
705 102                                     </PropertyConstraints> ?
706 103                                     </Capability>
707 104                                     </Capabilities> ?
708 105
709 106                                     <Policies>
710 107                                     <Policy name="xs:string"? policyType="xs:QName"
711 108                                     policyRef="xs:QName"?>
712 109                                     policy specific content ?
713 110                                     </Policy> +
714 111                                     </Policies> ?
715 112
716 113                                     <DeploymentArtifacts>
717 114                                     <DeploymentArtifact name="xs:string" artifactType="xs:QName"
718 115                                     artifactRef="xs:QName"?>
719 116                                     artifact specific content ?
720 117                                     </DeploymentArtifact> +
721 118                                     </DeploymentArtifacts> ?
722 119                                     </NodeTemplate>
723 120 |
724 121                                     <RelationshipTemplate id="xs:ID" name="xs:string"?
725 122                                     type="xs:QName">
726 123                                     <Properties>
727 124                                     XML fragment
728 125                                     </Properties> ?
729 126
730 127                                     <PropertyConstraints>
731 128                                     <PropertyConstraint property="xs:string"
732 129                                     constraintType="xs:anyURI">
733 130                                     constraint ?
734 131                                     </PropertyConstraint> +
735 132                                     </PropertyConstraints> ?
736 133
737 134                                     <SourceElement ref="xs:IDREF"/>
738 135                                     <TargetElement ref="xs:IDREF"/>
739 136
740 137                                     <RelationshipConstraints>
741 138                                     <RelationshipConstraint constraintType="xs:anyURI">
742 139                                     constraint ?
743 140                                     </RelationshipConstraint> +
744 141                                     </RelationshipConstraints> ?
745 142
746 143                                     </RelationshipTemplate>
747 144                                     ) +
748 145                                     </TopologyTemplate>
749 146
750 147                                     <Plans>
751 148                                     <Plan id="xs:ID"
752 149                                     name="xs:string"?
753 150                                     planType="xs:anyURI"
754 151                                     planLanguage="xs:anyURI">
755 152
756 153                                     <Precondition expressionLanguage="xs:anyURI">
757 154                                     condition
758 155                                     </Precondition> ?
759 156

```

```

760 157         <InputParameters>
761 158             <InputParameter name="xs:string" type="xs:string"
762 159                 required="yes|no"?/> +
763 160         </InputParameters> ?
764 161
765 162         <OutputParameters>
766 163             <OutputParameter name="xs:string" type="xs:string"
767 164                 required="yes|no"?/> +
768 165         </OutputParameters> ?
769 166
770 167         (
771 168             <PlanModel>
772 169                 actual plan
773 170             </PlanModel>
774 171             |
775 172             <PlanModelReference reference="xs:anyURI"/>
776 173         )
777 174
778 175         </Plan> +
779 176     </Plans> ?
780 177
781 178 </ServiceTemplate>

```

5.2 Properties

The `ServiceTemplate` element has the following properties:

- `id`: This attribute specifies the identifier of the Service Template which **MUST** be unique within the target namespace.
- `name`: This **OPTIONAL** attribute specifies a descriptive name of the Service Template.
- `targetNamespace`: The value of this **OPTIONAL** attribute specifies the target namespace for the Service Template. If not specified, the Service Template will be added to the namespace declared by the `targetNamespace` attribute of the enclosing `Definitions` element.
- `substitutableNodeType`: This **OPTIONAL** attribute specifies a Node Type that can be substituted by this Service Template. If another Service Template contains a Node Template of the specified Node Type (or any Node Type this Node Type is derived from), this Node Template can be substituted by an instance of this Service Template that then provides the functionality of the substituted node. See section 3.5 for more details.
- `Tags`: This **OPTIONAL** element allows the definition of any number of tags which can be used by the author to describe the Service Template. Each tag is defined by a separate, nested `Tag` element.

The `Tag` element has the following properties:

- `name`: This attribute specifies the name of the tag.
- `value`: This attribute specifies the value of the tag.

Note: The name/value pairs defined in tags have no normative interpretation.

- `BoundaryDefinitions`: This **OPTIONAL** element specifies the properties the Service Template exposes beyond its boundaries, i.e. properties that can be observed from outside the Service Template. The `BoundaryDefinitions` element has the following properties.
 - `Properties`: This **OPTIONAL** element specifies global properties of the Service Template in the form of an XML fragment contained in the body of the `Properties` element. Those properties **MAY** be mapped to properties of components within the

Service Template to make them visible to the outside.

The `Properties` element has the following properties:

- `PropertyMappings`: This OPTIONAL element specifies mappings of one or more of the Service Template's properties to properties of components within the Service Template (e.g. Node Templates, Relationship Templates, etc.). Each property mapping is defined by a separate, nested `PropertyMapping` element. The `PropertyMapping` element has the following properties:

- `serviceTemplatePropertyRef`: This attribute identifies a property of the Service Template by means of an XPath expression to be evaluated on the XML fragment defining the Service Template's properties.

- `targetObjectRef`: This attribute specifies the object that provides the property to which the respective Service Template property is mapped. The referenced target object MUST be one of Node Template, Requirement of a Node Template, Capability of a Node Template, or Relationship Template.

- `targetPropertyRef`: This attribute identifies a property of the target object by means of an XPath expression to be evaluated on the XML fragment defining the target object's properties.

Note: If a Service Template property is mapped to a property of a component within the Service Template, the XML schema type of the Service Template property and the mapped property MUST be compatible.

Note: If a Service Template property is mapped to a property of a component within the Service Template, reading the Service Template property corresponds to reading the mapped property, and writing the Service Template property corresponds to writing the mapped property.

- `PropertyConstraints`: This OPTIONAL element specifies constraints on one or more of the Service Template's properties. Each constraint is specified by means of a separate, nested `PropertyConstraint` element.

The `PropertyConstraint` element has the following properties:

- `property`: This attribute identifies a property by means of an XPath expression to be evaluated on the XML fragment defining the Service Template's properties.

Note: If the property affected by the property constraint is mapped to a property of a component within the Service Template, the property constraint SHOULD be compatible with any property constraint defined for the mapped property.

- `constraintType`: This attribute specifies the type of constraint by means of a URI, which defines both the semantic meaning of the constraint as well as the format of the content.

- The body of the `PropertyConstraint` element provides the actual constraint.

Note: The body MAY be empty in case the `constraintType` URI already specifies the constraint appropriately. For example, a "read-only" constraint could be expressed solely by the `constraintType` URI.

- `Requirements`: This OPTIONAL element specifies Requirements exposed by the Service Template. Those Requirements correspond to Requirements of Node Templates within the Service Template that are propagated beyond the boundaries of the Service Template. Each Requirement is defined by a separate, nested `Requirement` element.

The `Requirement` element has the following properties:

861 ▪ `name`: This OPTIONAL attribute allows for specifying a name of the Requirement
862 other than that specified by the referenced Requirement of a Node Template.

863 ▪ `ref`: This attribute references a `Requirement` element of a Node Template
864 within the Service Template.

865 ○ `Capabilities`: This OPTIONAL element specifies Capabilities exposed by the
866 Service Template. Those Capabilities correspond to Capabilities of Node Templates
867 within the Service Template that are propagated beyond the boundaries of the Service
868 Template. Each Capability is defined by a separate, nested `Capability` element. The
869 `Capability` element has the following properties:

870 ▪ `name`: This OPTIONAL attribute allows for specifying a name of the Capability
871 other than that specified by the referenced Capability of a Node Template.

872 ▪ `ref`: This attribute references a `Capability` element of a Node Template
873 within the Service Template.

874 ○ `Policies`: This OPTIONAL element specifies global policies of the Service Template
875 related to a particular management aspect. All Policies defined within the `Policies`
876 element MUST be enforced by a TOSCA implementation, i.e. Policies are AND-
877 combined. Each policy is defined by a separate, nested `Policy` element.
878 The `Policy` element has the following properties:

879 ▪ `name`: This OPTIONAL attribute allows for the definition of a name for the Policy.
880 If specified, this name MUST be unique within the containing `Policies`
881 element.

882 ▪ `policyType`: This attribute specifies the type of this Policy. The QName value
883 of this attribute SHOULD correspond to the QName of a `PolicyType` defined
884 in the same Definitions document or in an imported document.

885 The `policyType` attribute specifies the artifact type specific content of the
886 `Policy` element body and indicates the type of Policy Template referenced by
887 the Policy via the `policyRef` attribute.

888 ▪ `policyRef`: The QName value of this OPTIONAL attribute references a Policy
889 Template that is associated to the Service Template. This Policy Template can
890 be defined in the same TOSCA Definitions document, or it can be defined in a
891 separate document that is imported into the current Definitions document. The
892 type of Policy Template referenced by the `policyRef` attribute MUST be the
893 same type or a sub-type of the type specified in the `policyType` attribute.

894 Note: if no Policy Template is referenced, the policy specific content of the
895 `Policy` element alone is assumed to represent sufficient policy specific
896 information in the context of the Service Template.

897 Note: while Policy Templates provide invariant information about a non-functional
898 behavior (i.e. information that is context independent, such as the availability
899 class of an availability policy), the `Policy` element defined in a Service
900 Template can provide variant information (i.e. information that is context specific,
901 such as a specific heartbeat frequency for checking availability of a service) in
902 the policy specific body of the `Policy` element.

903 ○ `Interfaces`: This OPTIONAL element specifies the interfaces with operations that can
904 be invoked on complete service instances created from the Service Template.
905 The `Interfaces` element has the following properties:

906 ▪ `Interface`: This element specifies one interfaces exposed by the Service
907 Template.
908 The `Interface` element has the following properties:

- `name`: This attribute specifies the name of the interfaces as either a URI or an NCName that MUST be unique in the scope of the Service Template's boundary definitions.
- `Operation`: This element specifies one exposed operation of an interface exposed by the Service Template.

An operation exposed by a Service Template maps to an internal component of the Service Template which actually provides the operation: it can be mapped to an operation provided by a Node Template (i.e. an operation defined by the Node Type specified in the `type` attribute of the Node Template), it can be mapped to an operation provided by a Relationship Template (i.e. an operation defined by the Relationship Type specified in the `type` attribute of the Relationship Template), or it can be mapped to a Plan of the Service Template.

When an exposed operation is invoked on a service instance created from the Service Template, the operation or Plan mapped to the exposed operation will actually be invoked.

The `Operation` element has the following properties:

- `name`: This attribute specifies the name of the operation, which MUST be unique within the containing interface.
- `NodeOperation`: This element specifies a reference to an operation of a Node Template.
The `nodeRef` attribute of this element specifies a reference to the respective Node Template. The specific interface and operation to be mapped to the operation exposed by the Service Template are specified by means of the `interfaceName` and `operationName` attributes, respectively.

Note: An interface and operation with the specified names MUST be defined by the Node Type (or one of its super types) defined in the `type` attribute of the referenced Node Template.

- `RelationshipOperation`: This element specifies a reference to an operation of a Relationship Template.
The `relationshipRef` attribute of this element specifies a reference to the respective Relationship Template. The specific interface and operation to be mapped to the operation exposed by the Service Template are specified by means of the `interfaceName` and `operationName` attributes, respectively.

Note: An interface and operation with the specified names MUST be defined by the Relationship Type (or one of its super types) defined in the `type` attribute of the referenced Relationship Template.

- `Plan`: This element specifies by means of its `planRef` attribute a reference to a Plan that provides the implementation of the operation exposed by the Service Template.

One of `NodeOperation`, `RelationshipOperation` or `Plan` MUST be specified within the `Operation` element.

- **TopologyTemplate**: This element specifies the overall structure of the cloud application defined by the Service Template, i.e. the components it consists of, and the relations between those components. The components of a service are referred to as *Node Templates*, the relations between the components are referred to as *Relationship Templates*.

The **TopologyTemplate** element has the following properties:

- **NodeTemplate**: This element specifies a kind of a component making up the cloud application.

The **NodeTemplate** element has the following properties:

- **id**: This attribute specifies the identifier of the Node Template. The identifier of the Node Template MUST be unique within the target namespace.
- **name**: This OPTIONAL attribute specifies the name of the Node Template.
- **type**: The QName value of this attribute refers to the Node Type providing the type of the Node Template.

Note: If the Node Type referenced by the **type** attribute of a Node Template is declared as abstract, no instances of the specific Node Template can be created. Instead, a substitution of the Node Template with one having a specialized, derived Node Type has to be done at the latest during the instantiation time of the Node Template.

- **minInstances**: This integer attribute specifies the minimum number of instances to be created when instantiating the Node Template. The default value of this attribute is 1. The value of **minInstances** MUST NOT be less than 0.
- **maxInstances**: This attribute specifies the maximum number of instances that can be created when instantiating the Node Template. The default value of this attribute is 1. If the string is set to "unbounded", an unbounded number of instances can be created. The value of **maxInstances** MUST be 1 or greater and MUST NOT be less than the value specified for **minInstances**.
- **Properties**: Specifies initial values for one or more of the Node Type Properties of the Node Type providing the property definitions in the concrete context of the Node Template.
The initial values are specified by providing an instance document of the XML schema of the corresponding Node Type Properties. This instance document considers the inheritance structure deduced by the **DerivedFrom** property of the Node Type referenced by the **type** attribute of the Node Template.
The instance document of the XML schema might not validate against the existence constraints of the corresponding schema: not all Node Type properties might have an initial value assigned, i.e. mandatory elements or attributes might be missing in the instance provided by the **Properties** element. Once the defined Node Template has been instantiated, any XML representation of the Node Type properties MUST validate according to the associated XML schema definition.
- **PropertyConstraints**: Specifies constraints on the use of one or more of the Node Type Properties of the Node Type providing the property definitions for the Node Template. Each constraint is specified by means of a separate nested **PropertyConstraint** element.

The **PropertyConstraint** element has the following properties:

1010 • `property`: The string value of this property is an XPath expression
 1011 pointing to the property within the Node Type Properties document that is
 1012 constrained within the context of the Node Template. More than one
 1013 constraint MUST NOT be defined for each property.

1014 • `constraintType`: The constraint type is specified by means of a URI,
 1015 which defines both the semantic meaning of the constraint as well as the
 1016 format of the content.

1017

1018 For example, a constraint type of
 1019 <http://www.example.com/PropertyConstraints/unique> could denote that
 1020 the reference property of the node template under definition has to be
 1021 unique within a certain scope. The constraint type specific content of the
 1022 respective `PropertyConstraint` element could then define the
 1023 actual scope in which uniqueness has to be ensured in more detail.

1024 ▪ `Requirements`: This element contains a list of requirements for the Node
 1025 Template, according to the list of requirement definitions of the Node Type
 1026 specified in the `type` attribute of the Node Template. Each requirement is
 1027 specified in a separate nested `Requirement` element.
 1028 The `Requirement` Element has the following properties:

1029 • `id`: This attribute specifies the identifier of the Requirement. The
 1030 identifier of the Requirement MUST be unique within the target
 1031 namespace.

1032 • `name`: This attribute specifies the name of the Requirement. The `name`
 1033 and `type` of the Requirement MUST match the `name` and `type` of a
 1034 Requirement Definition in the Node Type specified in the `type` attribute
 1035 of the Node Template.

1036 • `type`: The QName value of this attribute refers to the Requirement Type
 1037 definition of the Requirement. This Requirement Type denotes the
 1038 semantics and well as potential properties of the Requirement.

1039 • `Properties`: This element specifies initial values for one or more of
 1040 the Requirement Properties according to the Requirement Type
 1041 providing the property definitions. Properties are provided in the form of
 1042 an XML fragment. The same rules as outlined for the `Properties`
 1043 element of the Node Template apply.

1044 • `PropertyConstraints`: This element specifies constraints on the
 1045 use of one or more of the Properties of the Requirement Type providing
 1046 the property definitions for the Requirement. Each constraint is specified
 1047 by means of a separate nested `PropertyConstraint` element. The
 1048 same rules as outlined for the `PropertyConstraints` element of
 1049 the Node Template apply.

1050 ▪ `Capabilities`: This element contains a list of capabilities for the Node
 1051 Template, according to the list of capability definitions of the Node Type specified
 1052 in the `type` attribute of the Node Template. Each capability is specified in a
 1053 separate nested `Capability` element.
 1054 The `Capability` Element has the following properties:

- `id`: This attribute specifies the identifier of the Capability. The identifier of the Capability MUST be unique within the target namespace.
 - `name`: This attribute specifies the name of the Capability. The `name` and `type` of the Capability MUST match the `name` and `type` of a Capability Definition in the Node Type specified in the `type` attribute of the Node Template.
 - `type`: The QName value of this attribute refers to the Capability Type definition of the Capability. This Capability Type denotes the semantics and well as potential properties of the Capability.
 - `Properties`: This element specifies initial values for one or more of the Capability Properties according to the Capability Type providing the property definitions. Properties are provided in the form of an XML fragment. The same rules as outlined for the `Properties` element of the Node Template apply.
 - `PropertyConstraints`: This element specifies constraints on the use of one or more of the Properties of the Capability Type providing the property definitions for the Capability. Each constraint is specified by means of a separate nested `PropertyConstraint` element. The same rules as outlined for the `PropertyConstraints` element of the Node Template apply.
- `Policies`: This OPTIONAL element specifies policies associated with the Node Template. All Policies defined within the `Policies` element MUST be enforced by a TOSCA implementation, i.e. Policies are AND-combined. Each policy is specified by means of a separate nested `Policy` element. The `Policy` element has the following properties:
 - `name`: This OPTIONAL attribute allows for the definition of a name for the Policy. If specified, this name MUST be unique within the containing `Policies` element.
 - `policyType`: This attribute specifies the type of this Policy. The QName value of this attribute SHOULD correspond to the QName of a `PolicyType` defined in the same Definitions document or in an imported document.

The `policyType` attribute specifies the artifact type specific content of the `Policy` element body and indicates the type of Policy Template referenced by the Policy via the `policyRef` attribute.

 - `policyRef`: The QName value of this OPTIONAL attribute references a Policy Template that is associated to the Node Template. This Policy Template can be defined in the same TOSCA Definitions document, or it can be defined in a separate document that is imported into the current Definitions document. The type of Policy Template referenced by the `policyRef` attribute MUST be the same type or a sub-type of the type specified in the `policyType` attribute.

Note: if no Policy Template is referenced, the policy specific content of the `Policy` element alone is assumed to represent sufficient policy specific information in the context of the Node Template.

Note: while Policy Templates provide invariant information about a non-functional behavior (i.e. information that is context independent, such as the availability class of an availability policy), the `Policy` element defined in a Node Template can provide variant information (i.e. information that is context specific, such as a specific heartbeat frequency for checking availability of a component) in the policy specific body of the `Policy` element.

- `DeploymentArtifacts`: This element specifies the deployment artifacts relevant for the Node Template under definition. Its nested `DeploymentArtifact` elements specify details about individual deployment artifacts.

The `DeploymentArtifact` element has the following properties:

- `name`: This attribute specifies the name of the artifact. Uniqueness of the name within the scope of the encompassing Node Template SHOULD be guaranteed by the definition.
- `artifactType`: This attribute specifies the type of this artifact. The `QName` value of this attribute SHOULD correspond to the `QName` of an `ArtifactType` defined in the same Definitions document or in an imported document.

The `artifactType` attribute specifies the artifact type specific content of the `DeploymentArtifact` element body and indicates the type of Artifact Template referenced by the Deployment Artifact via the `artifactRef` attribute.

- `artifactRef`: This OPTIONAL attribute contains a `QName` that identifies an Artifact Template to be used as deployment artifact. This Artifact Template can be defined in the same Definitions document or in a separate, imported document. The type of Artifact Template referenced by the `artifactRef` attribute MUST be the same type or a sub-type of the type specified in the `artifactType` attribute.

Note: if no Artifact Template is referenced, the artifact type specific content of the `DeploymentArtifact` element alone is assumed to represent the actual artifact. For example, the contents of a simple config file could be defined in place within the `DeploymentArtifact` element.

Note, that a deployment artifact specified with the Node Template under definition overrides any deployment artifact of the same `name` and the same `artifactType` (or any Artifact Type it is derived from) specified with the Node Type Implementation implementing the Node Type given as value of the `type` attribute of the Node Template under definition. Otherwise, the deployment artifacts of Node Type Implementations and the deployment artifacts defined with the Node Template are combined.

- `RelationshipTemplate`: This element specifies a kind of relationship between the components of the cloud application. For each specified Relationship Template the

source element and target element MUST be specified in the Topology Template.
The `RelationshipTemplate` element has the following properties:

- `id`: This attribute specifies the identifier of the Relationship Template. The identifier of the Relationship Template MUST be unique within the target namespace.
- `name`: This OPTIONAL attribute specifies the name of the Relationship Template.
- `type`: The QName value of this property refers to the Relationship Type providing the type of the Relationship Template.

Note: If the Relationship Type referenced by the `type` attribute of a Relationship Template is declared as abstract, no instances of the specific Relationship Template can be created. Instead, a substitution of the Relationship Template with one having a specialized, derived Relationship Type has to be done at the latest during the instantiation time of the Relationship Template.

- `Properties`: Specifies initial values for one or more of the Relationship Type Properties of the Relationship Type providing the property definitions in the concrete context of the Relationship Template.
The initial values are specified by providing an instance document of the XML schema of the corresponding Relationship Type Properties. This instance document considers the inheritance structure deduced by the `DerivedFrom` property of the Relationship Type referenced by the `type` attribute of the Relationship Template.
The instance document of the XML schema might not validate against the existence constraints of the corresponding schema: not all Relationship Type properties might have an initial value assigned, i.e. mandatory elements or attributes might be missing in the instance provided by the `Properties` element. Once the defined Relationship Template has been instantiated, any XML representation of the Relationship Type properties MUST validate according to the associated XML schema definition.

- `PropertyConstraints`: Specifies constraints on the use of one or more of the Relationship Type Properties of the Relationship Type providing the property definitions for the Relationship Template. Each constraint is specified by means of a separate nested `PropertyConstraint` element.

The `PropertyConstraint` element has the following properties:

- `property`: The string value of this property is an XPath expression pointing to the property within the Relationship Type Properties document that is constrained within the context of the Relationship Template. More than one constraint MUST NOT be defined for each property.
- `constraintType`: The constraint type is specified by means of a URI, which defines both the semantic meaning of the constraint as well as the format of the content.

For example, a constraint type of `http://www.example.com/PropertyConstraints/unique` could denote that the reference property of the node template under definition has to be

1197 unique within a certain scope. The constraint type specific content of the
1198 respective `PropertyConstraint` element could then define the
1199 actual scope in which uniqueness has to be ensured in more detail.

- 1200 ▪ `SourceElement`: This element specifies the origin of the relationship
1201 represented by the current Relationship Template.

1202 The `SourceElement` element has the following property:

- 1203 • `ref`: This attribute references by ID a Node Template or a Requirement
1204 of a Node Template within the same Service Template document that is
1205 the source of the Relationship Template.

1206
1207 If the Relationship Type referenced by the `type` attribute defines a
1208 constraint on the valid source of the relationship by means of its
1209 `ValidSource` element, the `ref` attribute of `SourceElement` MUST
1210 reference an object the type of which complies with the valid source
1211 constraint of the respective Relationship Type.

1212
1213 In the case where a Node Type is defined as valid source in the
1214 Relationship Type definition, the `ref` attribute MUST reference a Node
1215 Template of the corresponding Node Type (or of a sub-type).

1216
1217 In the case where a Requirement Type is defined a valid source in the
1218 Relationship Type definition, the `ref` attribute MUST reference a
1219 Requirement of the corresponding Requirement Type within a Node
1220 Template.

- 1221 ▪ `TargetElement`: This element specifies the target of the relationship
1222 represented by the current Relationship Template.

1223 The `TargetElement` element has the following property:

- 1224 • `ref`: This attribute references by ID a Node Template or a Capability of
1225 a Node Template within the same Service Template document that is the
1226 target of the Relationship Template.

1227
1228 If the Relationship Type referenced by the `type` attribute defines a
1229 constraint on the valid source of the relationship by means of its
1230 `ValidTarget` element, the `ref` attribute of `TargetElement` MUST
1231 reference an object the type of which complies with the valid source
1232 constraint of the respective Relationship Type.

1233
1234 In case a Node Type is defined as valid target in the Relationship Type
1235 definition, the `ref` attribute MUST reference a Node Template of the
1236 corresponding Node Type (or of a sub-type).

1237
1238 In case a Capability Type is defined a valid target in the Relationship
1239 Type definition, the `ref` attribute MUST reference a Capability of the
1240 corresponding Capability Type within a Node Template.

- 1241 ▪ `RelationshipConstraints`: This element specifies a list of constraints on
1242 the use of the relationship in separate nested `RelationshipConstraint`
1243 elements.

1244 The `RelationshipConstraint` element has the following properties:

- `constraintType`: This attribute specifies the type of relationship constraint by means of a URI. Depending on the type, the body of the `RelationshipConstraint` element might contain type specific content that further details the actual constraint.

- **Plans:** This element specifies the operational behavior of the service. A `Plan` contained in the `Plans` element can specify how to create, terminate or manage the service.

The `Plan` element has the following properties:

- **id**: This attribute specifies the identifier of the Plan. The identifier of the Plan **MUST** be unique within the target namespace.
- **name**: This **OPTIONAL** attribute specifies the name of the Plan.
- **planType**: The value of the attribute specifies the type of the plan as an indication on what the effect of executing the plan on a service will have. The plan type is specified by means of a URI, allowing for an extensibility mechanism for authors of service templates to define new plan types over time.

The following plan types are defined as part of the TOSCA specification.

- <http://docs.oasis-open.org/tosca/ns/2011/12/PlanTypes/BuildPlan> - This URI defines the *build plan* plan type for plans used to initially create a new instance of a service from a Service Template.
- <http://docs.oasis-open.org/tosca/ns/2011/12/PlanTypes/TerminationPlan> - This URI defines the *termination plan* plan type for plans used to terminate the existence of a service instance.

Note that all other plan types for managing service instances throughout their life time will be considered and referred to as *modification plans* in general.

- o **planLanguage:** This attribute denotes the process modeling language (or metamodel) used to specify the plan. For example, “<http://www.omg.org/spec/BPMN/20100524/MODEL>” would specify that BPMN 2.0 has been used to model the plan.

TOSCA does not specify a separate metamodel for defining plans. Instead, it is assumed that a process modelling language (a.k.a. metamodel) like BPEL [BPEL 2.0] or BPMN [BPMN 2.0] is used to define plans. The specification favours the use of BPMN for modeling plans.

- **Precondition:** This OPTIONAL element specifies a condition that needs to be satisfied in order for the plan to be executed. The `expressionLanguage` attribute of this element specifies the expression language the nested condition is provided in.

Typically, the precondition will be an expression in the instance state attribute of some of the node templates or relationship templates of the topology template. It will be evaluated based on the actual values of the corresponding attributes at the time the plan is requested to be executed. Note, that any other kind of pre-condition is allowed.

- o **InputParameters:** This OPTIONAL property contains a list of one or more input parameter definitions for the Plan, each defined in a nested, separate `InputParameter` element.

The `InputParameter` element has the following properties:

- 1290 ▪ name: This attribute specifies the name of the input parameter, which MUST be
- 1291 unique within the set of input parameters defined for the operation.
- 1292 ▪ type: This attribute specifies the type of the input parameter.
- 1293 ▪ required: This OPTIONAL attribute specifies whether or not the input
- 1294 parameter is REQUIRED (required attribute with a value of “yes” – default) or
- 1295 OPTIONAL (required attribute with a value of “no”).
- 1296 ○ OutputParameters: This OPTIONAL property contains a list of one or more output
- 1297 parameter definitions for the Plan, each defined in a nested, separate
- 1298 OutputParameter element.
- 1299 The OutputParameter element has the following properties:
- 1300 ▪ name: This attribute specifies the name of the output parameter, which MUST be
- 1301 unique within the set of output parameters defined for the operation.
- 1302 ▪ type: This attribute specifies the type of the output parameter.
- 1303 ▪ required: This OPTIONAL attribute specifies whether or not the output
- 1304 parameter is REQUIRED (required attribute with a value of “yes” – default) or
- 1305 OPTIONAL (required attribute with a value of “no”).
- 1306 ○ PlanModel: This property contains the actual model content.
- 1307 ○ PlanModelReference: This property points to the model content. Its reference
- 1308 attribute contains a URI of the model of the plan.
- 1309
- 1310 An instance of the Plan element MUST either contain the actual plan as instance of the
- 1311 PlanModel element, or point to the model via the PlanModelReference element.

1312 5.3 Example

1313 The following Service Template defines a Topology Template containing two Node Templates called
 1314 “MyApplication” and “MyAppServer”. These Node Templates have the node types “Application” and
 1315 “ApplicationServer”. The Node Template “MyApplication” is instantiated exactly once. Two of its Node
 1316 Type Properties are initialized by a corresponding Properties element. The Node Template
 1317 “MyAppServer” can be instantiated as many times as needed. The “MyApplication” Node Template is
 1318 connected with the “MyAppServer” Node Template via the Relationship Template named
 1319 “MyHostedRelationship”; the behavior and semantics of the Relationship Template is defined in the
 1320 Relationship Type “HostedOn”, saying that “MyApplication” is hosted on “MyAppServer”. The Service
 1321 Template further defines a Plan “UpdateApplication” for performing an update of the “MyApplication”
 1322 application hosted on the application server. This Plan refers to a BPMN 2.0 process definition contained
 1323 in a separate file.

```

1324 01 <ServiceTemplate id="MyService"
1325 02       name="My Service">
1326 03
1327 04   <TopologyTemplate>
1328 05
1329 06     <NodeTemplate id="MyApplication"
1330 07       name="My Application"
1331 08       type="my:Application">
1332 09       <Properties>
1333 10         <ApplicationProperties>
1334 11         <Owner>Frank</Owner>
1335 12         <InstanceName>Thomas' favorite application</InstanceName>
1336 13       </ApplicationProperties>
1337 14     </Properties>

```

```

1338 15     </NodeTemplate>
1339 16
1340 17     <NodeTemplate id="MyAppServer"
1341 18         name="My Application Server"
1342 19         type="my:ApplicationServer"
1343 20         minInstances="0"
1344 21         maxInstances="unbounded"/>
1345 22
1346 23     <RelationshipTemplate id="MyDeploymentRelationship"
1347 24         type="my:deployedOn">
1348 25         <SourceElement ref="MyApplication"/>
1349 26         <TargetElement ref="MyAppServer"/>
1350 27     </RelationshipTemplate>
1351 28
1352 29 </TopologyTemplate>
1353 30
1354 31 <Plans>
1355 32     <Plan id="UpdateApplication"
1356 33         planType="http://www.example.com/UpdatePlan"
1357 34         planLanguage="http://www.omg.org/spec/BPMN/20100524/MODEL">
1358 35         <PlanModelReference reference="plans:UpdateApp"/>
1359 36     </Plan>
1360 37 </Plans>
1361 38
1362 39 </ServiceTemplate>

```

6 Node Types

This chapter specifies how *Node Types* are defined. A Node Type is a reusable entity that defines the type of one or more Node Templates. As such, a Node Type defines the structure of observable properties via a *Properties Definition*, i.e. the names, data types and allowed values the properties defined in Node Templates using a Node Type or instances of such Node Templates can have.

A Node Type can inherit properties from another Node Type by means of the *DerivedFrom* element. Node Types might be declared as abstract, meaning that they cannot be instantiated. The purpose of such abstract Node Types is to provide common properties and behavior for re-use in specialized, derived Node Types. Node Types might also be declared as final, meaning that they cannot be derived by other Node Types.

A Node Type can declare to expose certain requirements and capabilities (see section 3.4) by means of *RequirementDefinition* elements or *CapabilityDefinition* elements, respectively.

The functions that can be performed on (an instance of) a corresponding Node Template are defined by the *Interfaces* of the Node Type. Finally, management Policies are defined for a Node Type.

6.1 XML Syntax

The following pseudo schema defines the XML syntax of Node Types:

```
04 <NodeType name="xs:NCName" targetNamespace="xs:anyURI"?
05     abstract="yes|no"? final="yes|no"?>
06
07     <Tags>
08         <Tag name="xs:string" value="xs:string"/> +
09     </Tags> ?
10
11     <DerivedFrom typeRef="xs:QName"/> ?
12
13     <PropertiesDefinition element="xs:QName"? type="xs:QName"?/> ?
14
15     <RequirementDefinitions>
16         <RequirementDefinition name="xs:string"
17             requirementType="xs:QName"
18             lowerBound="xs:integer"?
19             upperBound="xs:integer | xs:string"?>
20             <Constraints>
21                 <Constraint constraintType="xs:anyURI">
22                     constraint type specific content
23                 </Constraint> +
24             </Constraints> ?
25         </RequirementDefinition> +
26     </RequirementDefinitions> ?
27
28     <CapabilityDefinitions>
29         <CapabilityDefinition name="xs:string"
30             capabilityType="xs:QName"
31             lowerBound="xs:integer"?
32             upperBound="xs:integer | xs:string"?>
33             <Constraints>
34                 <Constraint constraintType="xs:anyURI">
35                     constraint type specific content
36                 </Constraint> +
37             </Constraints> ?
```



```

1413 38     </CapabilityDefinition> +
1414 39 </CapabilityDefinitions>
1415 40
1416 41 <InstanceStates>
1417 42     <InstanceState state="xs:anyURI"> +
1418 43 </InstanceStates> ?
1419 44
1420 45 <Interfaces>
1421 46     <Interface name="xs:NCName | xs:anyURI">
1422 47         <Operation name="xs:NCName">
1423 48             <InputParameters>
1424 49                 <InputParameter name="xs:string" type="xs:string"
1425 50                     required="yes|no"?/> +
1426 51             </InputParameters> ?
1427 52             <OutputParameters>
1428 53                 <OutputParameter name="xs:string" type="xs:string"
1429 54                     required="yes|no"?/> +
1430 55             </OutputParameters> ?
1431 56         </Operation> +
1432 57     </Interface> +
1433 58 </Interfaces> ?
1434 59
1435 60 </NodeType>

```

6.2 Properties

The `NodeType` element has the following properties:

- **name:** This attribute specifies the name or identifier of the Node Type, which MUST be unique within the target namespace.
- **targetNamespace:** This OPTIONAL attribute specifies the target namespace to which the definition of the Node Type will be added. If not specified, the Node Type definition will be added to the target namespace of the enclosing Definitions document.
- **abstract:** This OPTIONAL attribute specifies that no instances can be created from Node Templates that use this Node Type as their type. If a Node Type includes a Requirement Definition or Capability Definition of an abstract Requirement Type or Capability Type, respectively, the Node Type MUST be declared as abstract as well.

As a consequence, the corresponding abstract Node Type referenced by any Node Template has to be substituted by a Node Type derived from the abstract Node Type at the latest during the instantiation time of a Node Template.

Note: an abstract Node Type MUST NOT be declared as final.

- **final:** This OPTIONAL attribute specifies that other Node Types MUST NOT be derived from this Node Type.

Note: a final Node Type MUST NOT be declared as abstract.

- **Tags:** This OPTIONAL element allows the definition of any number of tags which can be used by the author to describe the Node Type. Each tag is defined by a separate, nested `Tag` element. The `Tag` element has the following properties:

- **name:** This attribute specifies the name of the tag.
- **value:** This attribute specifies the value of the tag.

Note: The name/value pairs defined in tags have no normative interpretation.

- DerivedFrom: This is an OPTIONAL reference to another Node Type from which this Node Type derives. Conflicting definitions are resolved by the rule that local new definitions always override derived definitions. See section 6.3 Derivation Rules for details.

The DerivedFrom element has the following properties:

 - typeRef: The QName specifies the Node Type from which this Node Type derives its definitions.
- PropertiesDefinition: This element specifies the structure of the observable properties of the Node Type, such as its configuration and state, by means of XML schema.

The PropertiesDefinition element has one but not both of the following properties:

 - element: This attribute provides the QName of an XML element defining the structure of the Node Type Properties.
 - type: This attribute provides the QName of an XML (complex) type defining the structure of the Node Type Properties.
- RequirementDefinitions: This OPTIONAL element specifies the requirements that the Node Type exposes (see section 3.4 for details). Each requirement is defined in a nested RequirementDefinition element.

The RequirementDefinition element has the following properties:

 - name: This attribute specifies the name of the defined requirement and MUST be unique within the RequirementDefinitions of the current Node Type.

Note that one Node Type might define multiple requirements of the same Requirement Type, in which case each occurrence of a requirement definition is uniquely identified by its name. For example, a Node Type for an application might define two requirements for a database (i.e. of the same Requirement Type) where one could be named "customerDatabase" and the other one could be named "productsDatabase".
 - requirementType: This attribute identifies by QName the Requirement Type that is being defined by the current RequirementDefinition.
 - lowerBound: This OPTIONAL attribute specifies the lower boundary by which a requirement MUST be matched for Node Templates according to the current Node Type, or for instances created for those Node Templates. The default value for this attribute is one. A value of zero would indicate that matching of the requirement is optional.
 - upperBound: This OPTIONAL attribute specifies the upper boundary by which a requirement MUST be matched for Node Templates according to the current Node Type, or for instances created for those Node Templates. The default value for this attribute is one. A value of "unbounded" indicates that there is no upper boundary.

Constraints: This OPTIONAL element contains a list of Constraint elements that specify additional constraints on the requirement definition. For example, if a database is needed a constraint on supported SQL features might be expressed.

The nested Constraint element has the following properties:

 - constraintType: This attribute specifies the type of constraint. According to this type, the body of the Constraint element will contain type specific content.
- CapabilityDefinitions: This OPTIONAL element specifies the capabilities that the Node Type exposes (see section 3.4 for details). Each capability is defined in a nested CapabilityDefinition element.

The CapabilityDefinition element has the following properties:

 - name: This attribute specifies the name of the defined capability and MUST be unique within the CapabilityDefinitions of the current Node Type.

1513 Note that one Node Type might define multiple capabilities of the same Capability Type,
 1514 in which case each occurrence of a capability definition is uniquely identified by its name.

- 1515 ○ `capabilityType`: This attribute identifies by QName the Capability Type of capability
 1516 that is being defined by the current `CapabilityDefinition`.
- 1517 ○ `lowerBound`: This OPTIONAL attribute specifies the lower boundary of requiring nodes
 1518 that the defined capability can serve. The default value for this attribute is one. A value of
 1519 zero is invalid, since this would mean that the capability cannot actually satisfy any
 1520 requiring nodes.
- 1521 ○ `upperBound`: This OPTIONAL attribute specifies the upper boundary of client
 1522 requirements the defined capability can serve. The default value for this attribute is one.
 1523 A value of "unbounded" indicates that there is no upper boundary.
- 1524 ○ `Constraints`: This OPTIONAL element contains a list of `Constraint` elements that
 1525 specify additional constraints on the capability definition.
 1526 The nested `Constraint` element has the following properties:
 - 1527 ▪ `constraintType`: This attribute specifies the type of constraint. According to
 1528 this type, the body of the `Constraint` element will contain type specific
 1529 content.
- 1530 • `InstanceStates`: This OPTIONAL element lists the set of states an instance of this Node
 1531 Type can occupy. Those states are defined in nested `InstanceState` elements.
 1532 The `InstanceState` element has the following nested properties:
 - 1533 ○ `state`: This attribute specifies a URI that identifies a potential state.
- 1534 • `Interfaces`: This element contains the definitions of the operations that can be performed on
 1535 (instances of) this Node Type. Such operation definitions are given in the form of nested
 1536 `Interface` elements.
 1537 The `Interface` element has the following properties:
 - 1538 ○ `name`: The name of the interface. This name is either a URI or it is an NCName that
 1539 MUST be unique in the scope of the Node Type being defined.
 - 1540 ○ `Operation`: This element defines an operation available to manage particular aspects
 1541 of the Node Type.
 1542
 1543 The `Operation` element has the following properties:
 - 1544 ▪ `name`: This attribute defines the name of the operation and MUST be unique
 1545 within the containing `Interface` of the Node Type.
 - 1546 ▪ `InputParameters`: This OPTIONAL property contains a list of one or more
 1547 input parameter definitions, each defined in a nested, separate
 1548 `InputParameter` element.
 1549 The `InputParameter` element has the following properties:
 - 1550 • `name`: This attribute specifies the name of the input parameter, which
 1551 MUST be unique within the set of input parameters defined for the
 1552 operation.
 - 1553 • `type`: This attribute specifies the type of the input parameter.
 - 1554 • `required`: This OPTIONAL attribute specifies whether or not the input
 1555 parameter is REQUIRED (`required` attribute with a value of "yes" –
 1556 default) or OPTIONAL (`required` attribute with a value of "no").
 - 1557 ▪ `OutputParameters`: This OPTIONAL property contains a list of one or more
 1558 output parameter definitions, each defined in a nested, separate
 1559 `OutputParameter` element.
 1560 The `OutputParameter` element has the following properties:

- `name`: This attribute specifies the name of the output parameter, which **MUST** be unique within the set of output parameters defined for the operation.
- `type`: This attribute specifies the type of the output parameter.
- `required`: This **OPTIONAL** attribute specifies whether or not the output parameter is **REQUIRED** (`required` attribute with a value of “yes” – default) or **OPTIONAL** (`required` attribute with a value of “no”).

6.3 Derivation Rules

The following rules on combining definitions based on `DerivedFrom` apply:

- **Node Type Properties**: It is assumed that the XML element (or type) representing the Node Type Properties extends the XML element (or type) of the Node Type Properties of the Node Type referenced in the `DerivedFrom` element.
- **Requirements and capabilities**: The set of requirements or capabilities of the Node Type under definition consists of the set union of requirements or capabilities defined by the Node Type derived from and the requirements or capabilities defined by the Node Type under definition.

In cases where the Node Type under definition defines a requirement or capability with a certain name where the Node Type derived from already contains a respective definition with the same name, the definition in the Node Type under definition overrides the definition of the Node Type derived from. In such a case, the requirement definition or capability definition, respectively, **MUST** reference a Requirement Type or Capability Type that is derived from the one in the corresponding requirement definition or capability definition of the Node Type derived from.
- **Instance States**: The set of instance states of the Node Type under definition consists of the set union of the instances states defined by the Nodes Type derived from and the instance states defined by the Node Type under definition. A set of instance states of the same name will be combined into a single instance state of the same name.
- **Interfaces**: The set of interfaces of the Node Type under definition consists of the set union of interfaces defined by the Node Type derived from and the interfaces defined by the Node Type under definition.
Two interfaces of the same name will be combined into a single, derived interface with the same name. The set of operations of the derived interface consists of the set union of operations defined by both interfaces. An operation defined by the Node Type under definition substitutes an operation with the same name of the Node Type derived from.

6.4 Example

The following example defines the Node Type “Project”. It is defined in a Definitions document “MyDefinitions” within the target namespace “http://www.example.com/sample”. Thus, by importing the corresponding namespace in another Definitions document, the Project Node Type is available for use in the other document.

```
01 <Definitions id="MyDefinitions" name="My Definitions"
02     targetNamespace="http://www.example.com/sample">
03
04   <NodeType name="Project">
05
06     <documentation xml:lang="EN">
07       A reusable definition of a node type supporting
08       the creation of new projects.
```

```

1607 09     </documentation>
1608 10
1609 11     <PropertiesDefinition element="ProjectProperties"/>
1610 12
1611 13     <InstanceStates>
1612 14         <InstanceState state="www.example.com/active"/>
1613 15         <InstanceState state="www.example.com/onHold"/>
1614 16     </InstanceStates>
1615 17
1616 18     <Interfaces>
1617 19         <Interface name="ProjectInterface">
1618 20             <Operation name="CreateProject">
1619 21                 <InputParameters>
1620 22                     <InputParamterInputParameter name="ProjectName"
1621 23                         type="xs:string"/>
1622 24                     <InputParamterInputParameter name="Owner"
1623 25                         type="xs:string"/>
1624 26                     <InputParamterInputParameter name="AccountID"
1625 27                         type="xs:string"/>
1626 28                 </InputParameters>
1627 29             </Operation>
1628 30         </Interface>
1629 31     </Interfaces>
1630 32 </NodeType>
1631 33
1632 34 </Definitions>

```

1633 The Node Type "Project" has three Node Type Properties defined as an XML element in the Types
1634 element definition of the Service Template document: Owner, ProjectName and AccountID which are all
1635 of type "xs:string". An instance of the Node Type "Project" could be "active" (more precise in state
1636 www.example.com/active) or "on hold" (more precise in state "www.example.com/onHold"). A single
1637 Interface is defined for this Node Type, and this Interface is defined by an Operation, i.e. its actual
1638 implementation is defined by the definition of the Operation. The Operation has the name CreateProject
1639 and three Input Parameters (exploiting the default value "yes" of the attribute `required` of the
1640 InputParameter element). The names of these Input Parameters are ProjectName, Owner and
1641 AccountID, all of type "xs:string".

7 Node Type Implementations

This chapter specifies how *Node Type Implementations* are defined. A Node Type Implementation represents the executable code that implements a specific Node Type. It provides a collection of executables implementing the interface operations of a Node Type (aka implementation artifacts) and the executables needed to materialize instances of Node Templates referring to a particular Node Type (aka deployment artifacts). The respective executables are defined as separate Artifact Templates and are referenced from the implementation artifacts and deployment artifacts of a Node Type Implementation.

While Artifact Templates provide invariant information about an artifact – i.e. information that is context independent like the file name of the artifact – implementation or deployment artifacts can provide variant (or context specific) information, such as authentication data or deployment paths for a specific environment.

Node Type Implementations can specify hints for a TOSCA container that enable proper selection of an implementation that fits into a particular environment by means of Required Container Features definitions.

7.1 XML Syntax

The following pseudo schema defines the XML syntax of Node Type Implementations:

```
61 <NodeTypeImplementation name="xs:NCName" targetNamespace="xs:anyURI"?
62     nodeType="xs:QName"
63     abstract="yes|no"?
64     final="yes|no"?>
65
66   <Tags>
67     <Tag name="xs:string" value="xs:string" /> +
68   </Tags> ?
69
70   <DerivedFrom nodeTypeImplementationRef="xs:QName" /> ?
71
72   <RequiredContainerFeatures>
73     <RequiredContainerFeature feature="xs:anyURI" /> +
74   </RequiredContainerFeatures> ?
75
76   <ImplementationArtifacts>
77     <ImplementationArtifact interfaceName="xs:NCName | xs:anyURI"?
78         operationName="xs:NCName"?
79         artifactType="xs:QName"
80         artifactRef="xs:QName"?>
81       artifact specific content ?
82     <ImplementationArtifact> +
83   </ImplementationArtifacts> ?
84
85   <DeploymentArtifacts>
86     <DeploymentArtifact name="xs:string" artifactType="xs:QName"
87         artifactRef="xs:QName"?>
88       artifact specific content ?
89     <DeploymentArtifact> +
90   </DeploymentArtifacts> ?
91
92 </NodeTypeImplementation>
```

7.2 Properties

The `NodeTypeImplementation` element has the following properties:

- `name`: This attribute specifies the name or identifier of the Node Type Implementation, which **MUST** be unique within the target namespace.
- `targetNamespace`: This **OPTIONAL** attribute specifies the target namespace to which the definition of the Node Type Implementation will be added. If not specified, the Node Type Implementation will be added to the target namespace of the enclosing Definitions document.
- `nodeType`: The QName value of this attribute specifies the Node Type implemented by this Node Type Implementation.
- `abstract`: This **OPTIONAL** attribute specifies that this Node Type Implementation cannot be used directly as an implementation for the Node Type specified in the `nodeType` attribute.

For example, a Node Type implementer might decide to deliver only part of the implementation of a specific Node Type (i.e. for only some operations) for re-use purposes and require the implementation for specific operations to be delivered in a more concrete, derived Node Type Implementation.

Note: an abstract Node Type Implementation **MUST NOT** be declared as final.

- `final`: This **OPTIONAL** attribute specifies that other Node Type Implementations **MUST NOT** be derived from this Node Type Implementation.

Note: a final Node Type Implementation **MUST NOT** be declared as abstract.

- `Tags`: This **OPTIONAL** element allows the definition of any number of tags which can be used by the author to describe the Node Type Implementation. Each tag is defined by a separate, nested `Tag` element.

The `Tag` element has the following properties:

- `name`: This attribute specifies the name of the tag.
- `value`: This attribute specifies the value of the tag.

Note: The name/value pairs defined in tags have no normative interpretation.

- `DerivedFrom`: This is an **OPTIONAL** reference to another Node Type Implementation from which this Node Type Implementation derives. See section 7.3 Derivation Rules for details.

The `DerivedFrom` element has the following properties:

- `nodeTypeImplementationRef`: The QName specifies the Node Type Implementation from which this Node Type Implementation derives.

- `RequiredContainerFeatures`: An implementation of a Node Type might depend on certain features of the environment it is executed in, such as specific (potentially proprietary) APIs of the TOSCA container. For example, an implementation to deploy a virtual machine based on an image could require access to some API provided by a public cloud, while another implementation could require an API of a vendor-specific virtual image library. Thus, the contents of the `RequiredContainerFeatures` element provide “hints” to the TOSCA container allowing it to select the appropriate Node Type Implementation if multiple alternatives are provided.

Each such dependency is defined by a separate `RequiredContainerFeature` element.

The `RequiredContainerFeature` element has the following properties:

- `feature`: The value of this attribute is a URI that denotes the corresponding needed feature of the environment.

- `ImplementationArtifacts`: This element specifies a set of implementation artifacts for interfaces or operations of a Node Type.

The `ImplementationArtifacts` element has the following properties:

- `ImplementationArtifact`: This element specifies one implementation artifact of an interface or an operation.

Note: Multiple implementation artifacts might be needed to implement a Node Type according to the attributes defined below. An implementation artifact MAY serve as implementation for all interfaces and all operations defined for the Node Type, it MAY serve as implementation for one interface (and all its operations), or it MAY serve as implementation for only one specific operation.

The `ImplementationArtifact` element has the following properties:

- ~~`name`: This attribute specifies the name of the artifact, which SHOULD be unique within the scope of the encompassing Node Type Implementation.~~

- `interfaceName`: This OPTIONAL attribute specifies the name of the interface that is implemented by the actual implementation artifact. If not specified, the implementation artifact is assumed to provide the implementation for all interfaces defined by the Node Type referred to by the `nodeType` attribute of the containing `NodeTypeImplementation`.

- `operationName`: This OPTIONAL attribute specifies the name of the operation that is implemented by the actual implementation artifact. If specified, the `interfaceName` MUST be specified and the specified `operationName` MUST refer to an operation of the specified interface. If not specified, the implementation artifact is assumed to provide the implementation for all operations defined within the specified interface.

- `artifactType`: This attribute specifies the type of this artifact. The QName value of this attribute SHOULD correspond to the QName of an `ArtifactType` defined in the same Definitions document or in an imported document.

The `artifactType` attribute specifies the artifact type specific content of the `ImplementationArtifact` element body and indicates the type of Artifact Template referenced by the Implementation Artifact via the `artifactRef` attribute.

- `artifactRef`: This OPTIONAL attribute contains a QName that identifies an Artifact Template to be used as implementation artifact. This Artifact Template can be defined in the same Definitions document or in a separate, imported document.

The type of Artifact Template referenced by the `artifactRef` attribute MUST be the same type or a sub-type of the type specified in the `artifactType` attribute.

Note: if no Artifact Template is referenced, the artifact type specific content of the `ImplementationArtifact` element alone is assumed to represent the actual artifact. For example, a simple script could be defined in place within the `ImplementationArtifact` element.

- `DeploymentArtifacts`: This element specifies a set of deployment artifacts relevant for materializing instances of nodes of the Node Type being implemented.

The `DeploymentArtifacts` element has the following properties:

- `DeploymentArtifact`: This element specifies one deployment artifact.

Note: Multiple deployment artifacts MAY be defined in a Node Type Implementation. One reason could be that multiple artifacts (maybe of different types) are needed to materialize a node as a whole. Another reason could be that alternative artifacts are provided for use in different contexts (e.g. different installables of a software for use in different operating systems).

The `DeploymentArtifact` element has the following properties:

- `name`: This attribute specifies the name of the artifact, which SHOULD be unique within the scope of the encompassing Node Type Implementation.
- `artifactType`: This attribute specifies the type of this artifact. The QName value of this attribute SHOULD correspond to the QName of an `ArtifactType` defined in the same Definitions document or in an imported document.

The `artifactType` attribute specifies the artifact type specific content of the `DeploymentArtifact` element body and indicates the type of Artifact Template referenced by the Deployment Artifact via the `artifactRef` attribute.

- `artifactRef`: This OPTIONAL attribute contains a QName that identifies an Artifact Template to be used as deployment artifact. This Artifact Template can be defined in the same Definitions document or in a separate, imported document. The type of Artifact Template referenced by the `artifactRef` attribute MUST be the same type or a sub-type of the type specified in the `artifactType` attribute.

Note: if no Artifact Template is referenced, the artifact type specific content of the `DeploymentArtifact` element alone is assumed to represent the actual artifact. For example, the contents of a simple config file could be defined in place within the `DeploymentArtifact` element.

7.3 Derivation Rules

The following rules on combining definitions based on `DerivedFrom` apply:

- **Implementation Artifacts:** The set of implementation artifacts of a Node Type Implementation consists of the set union of implementation artifacts defined by the Node Type Implementation itself and the implementation artifacts defined by any Node Type Implementation the Node Type Implementation is derived from.
An implementation artifact defined by a Node Type Implementation overrides an implementation artifact having the same interface name and operation name of a Node Type Implementation the Node Type Implementation is derived from.
If an implementation artifact defined in a Node Type Implementation specifies only an interface name, it substitutes implementation artifacts having the same interface name (with or without an operation name defined) of any Node Type Implementation the Node Type Implementation is derived from. In this case, the implementation of a complete interface of a Node Type is overridden.
If an implementation artifact defined in a Node Type Implementation neither defines an interface name nor an operation name, it overrides all implementation artifacts of any Node Type Implementation the Node Type Implementation is derived from. In this case, the complete implementation of a Node Type is overridden.

- Deployment Artifacts: The set of deployment artifacts of a Node Type Implementation consists of the set union of the deployment artifacts defined by the Nodes Type Implementation itself and the deployment artifacts defined by any Node Type Implementation the Node Type Implementation is derived from. A deployment artifact defined by a Node Type Implementation overrides a deployment artifact with the same name and type (or any type it is derived from) of any Node Type Implementation the Node Type Implementation is derived from.

7.4 Example

The following example defines the Node Type Implementation “MyDBMSImplementation”. This is an implementation of a Node Type “DBMS”.

```
01 <Definitions id="MyImpls" name="My Implementations"
02   targetNamespace="http://www.example.com/SampleImplementations"
03   xmlns:bn="http://www.example.com/BaseNodeTypes"
04   xmlns:ba="http://www.example.com/BaseArtifactTypes"
05   xmlns:sa="http://www.example.com/SampleArtifacts">
06
07   <Import importType="http://docs.oasis-open.org/tosca/ns/2011/12"
08     namespace="http://www.example.com/BaseArtifactTypes"/>
09
10   <Import importType="http://docs.oasis-open.org/tosca/ns/2011/12"
11     namespace="http://www.example.com/BaseNodeTypes"/>
12
13   <Import importType="http://docs.oasis-open.org/tosca/ns/2011/12"
14     namespace="http://www.example.com/SampleArtifacts"/>
15
16   <NodeTypeImplementation name="MyDBMSImplementation"
17     nodeType="bn:DBMS">
18
19     <ImplementationArtifacts>
20       <ImplementationArtifact interfaceName="MgmtInterface"
21         artifactType="ba:WARFile"
22         artifactRef="sa:MyMgmtWebApp">
23       </ImplementationArtifact>
24     </ImplementationArtifacts>
25
26     <DeploymentArtifacts>
27       <DeploymentArtifact name="MyDBMS"
28         artifactType="ba:ZipFile"
29         artifactRef="sa:MyInstallable">
30       </DeploymentArtifact>
31     </DeploymentArtifacts>
32
33   </NodeTypeImplementation>
34
35 </Definitions>
```

The Node Type Implementation contains the “MyDBMSManagement” implementation artifact, which is an artifact for the “MgmtInterface” Interface that has been defined for the “DBMS” base Node Type. The type of this artifact is a “WARFile” that has been defined as base Artifact Type. The implementation artifact refers to the “MyMgmtWebApp” Artifact Template that has been defined before.

The Node Type Implementation further contains the “MyDBMS” deployment artifact, which is a software installable used for instantiating the “DBMS” Node Type. This software installable is a “ZipFile” that has been separately defined as the “MyInstallable” Artifact Template before.

8 Relationship Types

This chapter specifies how *Relationship Types* are defined. A Relationship Type is a reusable entity that defines the type of one or more Relationship Templates between Node Templates. As such, a Relationship Type can define the structure of observable properties via a *Properties Definition*, i.e. the names, data types and allowed values the properties defined in Relationship Templates using a Relationship Type or instances of such Relationship Templates can have.

The operations that can be performed on (an instance of) a corresponding Relationship Template are defined by the *Interfaces* of the Relationship Type. Furthermore, a Relationship Type defines the potential states an instance of it might reveal at runtime.

A Relationship Type can inherit the definitions defined in another Relationship Type by means of the *DerivedFrom* element. Relationship Types might be declared as abstract, meaning that they cannot be instantiated. The purpose of such abstract Relationship Types is to provide common properties and behavior for re-use in specialized, derived Relationship Types. Relationship Types might also be declared as final, meaning that they cannot be derived by other Relationship Types.

8.1 XML Syntax

The following pseudo schema defines the XML syntax of Relationship Types:

```
93 <RelationshipType name="xs:NCName"
94     targetNamespace="xs:anyURI"?
95     abstract="yes|no"?
96     final="yes|no"?> +
97
98   <Tags>
99     <Tag name="xs:string" value="xs:string"/> +
100   </Tags> ?
101
102   <DerivedFrom typeRef="xs:QName"/> ?
103
104   <PropertiesDefinition element="xs:QName"? type="xs:QName"?/> ?
105
106   <InstanceStates>
107     <InstanceState state="xs:anyURI"> +
108   </InstanceStates> ?
109
110   <SourceInterfaces>
111     <Interface name="xs:NCName | xs:anyURI">
112     ...
113   </Interface> +
114 </SourceInterfaces> ?
115
116   <TargetInterfaces>
117     <Interface name="xs:NCName | xs:anyURI">
118     ...
119   </Interface> +
120 </TargetInterfaces> ?
121
122   <ValidSource typeRef="xs:QName"/> ?
123
124   <ValidTarget typeRef="xs:QName"/> ?
125
126 </RelationshipType>
```

8.2 Properties

The `RelationshipType` element has the following properties:

- `name`: This attribute specifies the name or identifier of the Relationship Type, which MUST be unique within the target namespace.
- `targetNamespace`: This OPTIONAL attribute specifies the target namespace to which the definition of the Relationship Type will be added. If not specified, the Relationship Type definition will be added to the target namespace of the enclosing Definitions document.
- `abstract`: This OPTIONAL attribute specifies that no instances can be created from Relationship Templates that use this Relationship Type as their type.

As a consequence, the corresponding abstract Relationship Type referenced by any Relationship Template has to be substituted by a Relationship Type derived from the abstract Relationship Type at the latest during the instantiation time of a Relationship Template.

Note: an abstract Relationship Type MUST NOT be declared as final.

- `final`: This OPTIONAL attribute specifies that other Relationship Types MUST NOT be derived from this Relationship Type.

Note: a final Relationship Type MUST NOT be declared as abstract.

- `Tags`: This OPTIONAL element allows the definition of any number of tags which can be used by the author to describe the Relationship Type. Each tag is defined by a separate, nested `Tag` element.

The `Tag` element has the following properties:

- `name`: This attribute specifies the name of the tag.
- `value`: This attribute specifies the value of the tag.

Note: The name/value pairs defined in tags have no normative interpretation.

- `DerivedFrom`: This is an OPTIONAL reference to another Relationship Type from which this Relationship Type is derived. Conflicting definitions are resolved by the rule that local new definitions always override derived definitions. See section 8.3 Derivation Rules for details.

The `DerivedFrom` element has the following properties:

- `typeRef`: The QName specifies the Relationship Type from which this Relationship Type derives its definitions.

- `PropertiesDefinition`: This element specifies the structure of the observable properties of the Relationship Type, such as its configuration and state, by means of XML schema.

The `PropertiesDefinition` element has one but not both of the following properties:

- `element`: This attribute provides the QName of an XML element defining the structure of the Relationship Type Properties.
- `type`: This attribute provides the QName of an XML (complex) type defining the structure of the Relationship Type Properties.

- `InstanceStates`: This OPTIONAL element lists the set of states an instance of this Relationship Type can occupy at runtime. Those states are defined in nested `InstanceState` elements.

The `InstanceState` element has the following nested properties:

- `state`: This attribute specifies a URI that identifies a potential state.

- `SourceInterfaces`: This OPTIONAL element contains definitions of manageability interfaces that can be performed on the source of a relationship of this Relationship Type to actually establish the relationship between the source and the target in the deployed service.

Those interface definitions are contained in nested `Interface` elements, the content of which is that described for Node Type interfaces (see section 6.2).

- `TargetInterfaces`: This OPTIONAL element contains definitions of manageability interfaces that can be performed on the target of a relationship of this Relationship Type to actually establish the relationship between the source and the target in the deployed service. Those interface definitions are contained in nested `Interface` elements, the content of which is that described for Node Type interfaces (see section 6.2).

- `ValidSource`: This OPTIONAL element specifies the type of object that is allowed as a valid origin for relationships defined using the Relationship Type under definition. If not specified, any Node Type is allowed to be the origin of the relationship.

The `ValidSource` element has the following properties:

- `typeRef`: This attribute specifies the QName of a Node Type or Requirement Type that is allowed as a valid source for relationships defined using the Relationship Type under definition. Node Types or Requirements Types derived from the specified Node Type or Requirement Type, respectively, MUST also be accepted as valid relationship source.

Note: If `ValidSource` specifies a Node Type, the `ValidTarget` element (if present) of the Relationship Type under definition MUST also specify a Node Type.

If `ValidSource` specifies a Requirement Type, the `ValidTarget` element (if present) of the Relationship Type under definition MUST specify a Capability Type. This Capability Type MUST match the requirement defined in `ValidSource`, i.e. it MUST be of the type (or a sub-type of) the capability specified in the `requiredCapabilityType` attribute of the respective `RequirementType` definition.

- `ValidTarget`: This OPTIONAL element specifies the type of object that is allowed as a valid target for relationships defined using the Relationship Type under definition. If not specified, any Node Type is allowed to be the origin of the relationship.

The `ValidTarget` element has the following properties:

- `typeRef`: This attribute specifies the QName of a Node Type or Capability Type that is allowed as a valid target for relationships defined using the Relationship Type under definition. Node Types or Capability Types derived from the specified Node Type or Capability Type, respectively, MUST also be accepted as valid targets of relationships.

Note: If `ValidTarget` specifies a Node Type, the `ValidSource` element (if present) of the Relationship Type under definition MUST also specify a Node Type.

If `ValidTarget` specifies a Capability Type, the `ValidSource` element (if present) of the Relationship Type under definition MUST specify a Requirement Type. This Requirement Type MUST declare it requires the capability defined in `ValidTarget`, i.e. it MUST declare the type (or a super-type of) the capability in the `requiredCapabilityType` attribute of the respective `RequirementType` definition.

8.3 Derivation Rules

The following rules on combining definitions based on `DerivedFrom` apply:

- **Relationship Type Properties**: It is assumed that the XML element (or type) representing the Relationship Type properties of the Relationship Type under definition extends the XML element (or type) of the Relationship Type properties of the Relationship Type referenced in the `DerivedFrom` element.
- **Instance States**: The resulting set of instance states of the Relationship Type under definition consists of the set union of the instances states defined by the Relationship Type derived from

2035 and the instance states explicitly defined by the Relationship Type under definition. Instance
 2036 states with the same state attribute will be combined into a single instance state of the same
 2037 state.

- 2038 • Valid source and target: An object specified as a valid source or target, respectively, of the
 2039 Relationship Type under definition MUST be of a subtype defined as valid source or target,
 2040 respectively, of the Relationship Type derived from.

2041

2042 If the Relationship Type derived from has no valid source or target defined, the types of object
 2043 being defined in the `ValidSource` or `ValidTarget` elements of the Relationship Type
 2044 under definition are not restricted.

2045

2046 If the Relationship Type under definition has no source or target defined, only the types of objects
 2047 defined as source or target of the Relationship Type derived from are valid origins or destinations
 2048 of the Relationship Type under definition.

- 2049 • Interfaces: The set of interfaces (both source and target interfaces) of the Relationship Type
 2050 under definition consists of the set union of interfaces defined by the Relationship Type derived
 2051 from and the interfaces defined by the Relationship Type under definition.
 2052 Two interfaces of the same name will be combined into a single, derived interface with the same
 2053 name. The set of operations of the derived interface consists of the set union of operations
 2054 defined by both interfaces. An operation defined by the Relationship Type under definition
 2055 substitutes an operation with the same name of the Relationship Type derived from.

2056 8.4 Example

2057 The following example defines the Relationship Type “processDeployedOn”. The meaning of this
 2058 Relationship Type is that “a process is deployed on a hosting environment”. When the source of an
 2059 instance of a Relationship Template referring to this Relationship Type is deleted, its target is
 2060 automatically deleted as well. The Relationship Type has Relationship Type Properties defined in the
 2061 `Types` section of the same Definitions document as the “ProcessDeployedOnProperties” element. The
 2062 states an instance of this Relationship Type can be in are also listed.

```

2063 01 <RelationshipType name="processDeployedOn">
2064 02
2065 03 <RelationshipTypeProperties <PropertiesDefinition
2066    element="ProcessDeployedOnProperties"/>
2067 04
2068 05 <InstanceStates>
2069 06   <InstanceState state="www.example.com/successfullyDeployed"/>
2070 07   <InstanceState state="www.example.com/failed"/>
2071 08 </InstanceStates>
2072 09
2073 10 </RelationshipType>
  
```


9 Relationship Type Implementations

This chapter specifies how *Relationship Type Implementations* are defined. A Relationship Type Implementation represents the runnable code that implements a specific Relationship Type. It provides a collection of executables implementing the interface operations of a Relationship Type (aka implementation artifacts). The particular executables are defined as separate Artifact Templates and are referenced from the implementation artifacts of a Relationship Type Implementation.

While Artifact Templates provide invariant information about an artifact – i.e. information that is context independent like the file name of the artifact – implementation artifacts can provide variant (or context specific) information, e.g. authentication data for a specific environment.

Relationship Type Implementations can specify hints for a TOSCA container that enable proper selection of an implementation that fits into a particular environment by means of Required Container Features definitions.

Note that there MAY be Relationship Types that do not define any interface operations, i.e. that also do not require any implementation artifacts. In such cases, no Relationship Type Implementation is needed but the respective Relationship Types can be used by a TOSCA implementation as is.

9.1 XML Syntax

The following pseudo schema defines the XML syntax of Relationship Type Implementations:

```
<RelationshipTypeImplementation name="xs:NCName"
                                targetNamespace="xs:anyURI"?
                                relationshipType="xs:QName"
                                abstract="yes|no"?
                                final="yes|no"?>
  <Tags>
    <Tag name="xs:string" value="xs:string" /> +
  </Tags> ?
  <DerivedFrom relationshipTypeImplementationRef="xs:QName" /> ?
  <RequiredContainerFeatures>
    <RequiredContainerFeature feature="xs:anyURI" /> +
  </RequiredContainerFeatures> ?
  <ImplementationArtifacts>
    <ImplementationArtifact interfaceName="xs:NCName | xs:anyURI"?
                            operationName="xs:NCName"?
                            artifactType="xs:QName"
                            artifactRef="xs:QName"?>
      artifact specific content ?
    <ImplementationArtifact> +
  </ImplementationArtifacts> ?
</RelationshipTypeImplementation>
```

9.2 Properties

The RelationshipTypeImplementation element has the following properties:

- **name:** This attribute specifies the name or identifier of the Relationship Type Implementation, which **MUST** be unique within the target namespace.

2121 • `targetNamespace`: This OPTIONAL attribute specifies the target namespace to which the
2122 definition of the Relationship Type Implementation will be added. If not specified, the Relationship
2123 Type Implementation will be added to the target namespace of the enclosing Definitions
2124 document.

2125 • `relationshipType`: The QName value of this attribute specifies the Relationship Type
2126 implemented by this Relationship Type Implementation.

2127 • `abstract`: This OPTIONAL attribute specifies that this Relationship Type Implementation
2128 cannot be used directly as an implementation for the Relationship Type specified in the
2129 `relationshipType` attribute.

2130
2131 For example, a Relationship Type implementer might decide to deliver only part of the
2132 implementation of a specific Relationship Type (i.e. for only some operations) for re-use purposes
2133 and require the implementation for specific operations to be delivered in a more concrete, derived
2134 Relationship Type Implementation.

2135
2136 Note: an abstract Relationship Type Implementation MUST NOT be declared as final.

2137 • `final`: This OPTIONAL attribute specifies that other Relationship Type Implementations MUST
2138 NOT be derived from this Relationship Type Implementation.

2139
2140 Note: a final Relationship Type Implementation MUST NOT be declared as abstract.

2141 • `Tags`: This OPTIONAL element allows the definition of any number of tags which can be used by
2142 the author to describe the Relationship Type Implementation. Each tag is defined by a separate,
2143 nested `Tag` element.

2144 The `Tag` element has the following properties:

2145 • `name`: This attribute specifies the name of the tag.

2146 • `value`: This attribute specifies the value of the tag.

2147
2148 Note: The name/value pairs defined in tags have no normative interpretation.

2149 • `DerivedFrom`: This is an OPTIONAL reference to another Relationship Type Implementation
2150 from which this Relationship Type Implementation derives. See section 9.3 Derivation Rules or
2151 details.

2152 The `DerivedFrom` element has the following properties:

2153 • `relationshipTypeImplementationRef`: The QName specifies the Relationship
2154 Type Implementation from which this Relationship Type Implementation derives.

2155 • `RequiredContainerFeatures`: An implementation of a Relationship Type might depend
2156 on certain features of the environment it is executed in, such as specific (potentially proprietary)
2157 APIs of the TOSCA container.

2158 Thus, the contents of the `RequiredContainerFeatures` element provide “hints” to the
2159 TOSCA container allowing it to select the appropriate Relationship Type Implementation if
2160 multiple alternatives are provided.

2161 Each such dependency is defined by a separate `RequiredContainerFeature` element.

2162 The `RequiredContainerFeature` element has the following properties:

2163 • `feature`: The value of this attribute is a URI that denotes the corresponding needed
2164 feature of the environment.

2165 • `ImplementationArtifacts`: This element specifies a set of implementation artifacts for
2166 interfaces or operations of a Relationship Type.

2167 The `ImplementationArtifacts` element has the following properties:

2168 • `ImplementationArtifact`: This element specifies one implementation artifact of
2169 an interface or an operation.

2170

Note: Multiple implementation artifacts might be needed to implement a Relationship Type according to the attributes defined below. An implementation artifact MAY serve as implementation for all interfaces and all operations defined for the Relationship Type, it MAY serve as implementation for one interface (and all its operations), or it MAY serve as implementation for only one specific operation.

The `ImplementationArtifact` element has the following properties:

- `name`: This attribute specifies the name of the artifact, which SHOULD be unique within the scope of the encompassing Node Type Implementation.
- `interfaceName`: This OPTIONAL attribute specifies the name of the interface that is implemented by the actual implementation artifact. If not specified, the implementation artifact is assumed to provide the implementation for all interfaces defined by the Relationship Type referred to by the `relationshipType` attribute of the containing `RelationshipTypeImplementation`.

Note that the referenced interface can be defined in either the `SourceInterfaces` element or the `TargetInterfaces` element of the Relationship Type implemented by this Relationship Type Implementation.

- `operationName`: This OPTIONAL attribute specifies the name of the operation that is implemented by the actual implementation artifact. If specified, the `interfaceName` MUST be specified and the specified `operationName` MUST refer to an operation of the specified interface. If not specified, the implementation artifact is assumed to provide the implementation for all operations defined within the specified interface.
- `artifactType`: This attribute specifies the type of this artifact. The QName value of this attribute SHOULD correspond to the QName of an `ArtifactType` defined in the same Definitions document or in an imported document.

The `artifactType` attribute specifies the artifact type specific content of the `ImplementationArtifact` element body and indicates the type of Artifact Template referenced by the Implementation Artifact via the `artifactRef` attribute.

- `artifactRef`: This OPTIONAL attribute contains a QName that identifies an Artifact Template to be used as implementation artifact. This Artifact Template can be defined in the same Definitions document or in a separate, imported document.
The type of Artifact Template referenced by the `artifactRef` attribute MUST be the same type or a sub-type of the type specified in the `artifactType` attribute.

Note: if no Artifact Template is referenced, the artifact type specific content of the `ImplementationArtifact` element alone is assumed to represent the actual artifact. For example, a simple script could be defined in place within the `ImplementationArtifact` element.

9.3 Derivation Rules

The following rules on combining definitions based on `DerivedFrom` apply:

- Implementation Artifacts: The set of implementation artifacts of a Relationship Type Implementation consists of the set union of implementation artifacts defined by the Relationship

2221 Type Implementation itself and the implementation artifacts defined by any Relationship Type
 2222 Implementation the Relationship Type Implementation is derived from.
 2223 An implementation artifact defined by a Node Type Implementation overrides an implementation
 2224 artifact having the same interface name and operation name of a Relationship Type
 2225 Implementation the Relationship Type Implementation is derived from.
 2226 If an implementation artifact defined in a Relationship Type Implementation specifies only an
 2227 interface name, it substitutes implementation artifacts having the same interface name (with or
 2228 without an operation name defined) of any Relationship Type Implementation the Relationship
 2229 Type Implementation is derived from. In this case, the implementation of a complete interface of a
 2230 Relationship Type is overridden.
 2231 If an implementation artifact defined in a Relationship Type Implementation neither defines an
 2232 interface name nor an operation name, it overrides all implementation artifacts of any
 2233 Relationship Type Implementation the Relationship Type Implementation is derived from. In this
 2234 case, the complete implementation of a Relationship Type is overridden.

2235 9.4 Example

2236 The following example defines the [NodeRelationship](#) Type Implementation
 2237 [“MyDBMSImplementation-MyDBConnectImplementation”](#). This is an implementation of a
 2238 [NodeRelationship](#) Type [“DBMSDBConnection”](#).

```

2239 01 <Definitions id="MyImpls" name="My Implementations"
2240 02   targetNamespace="http://www.example.com/SampleImplementations"
2241 03   xmlns:bn="http://www.example.com/BaseRelationshipTypes"
2242 04   xmlns:ba="http://www.example.com/BaseArtifactTypes"
2243 05   xmlns:sa="http://www.example.com/SampleArtifacts">
2244 06
2245 07   <Import importType="http://docs.oasis-open.org/tosca/ns/2011/12"
2246 08     namespace="http://www.example.com/BaseArtifactTypes"/>
2247 09
2248 10   <Import importType="http://docs.oasis-open.org/tosca/ns/2011/12"
2249 11     namespace="http://www.example.com/BaseRelationshipTypes"/>
2250 12
2251 13   <Import importType="http://docs.oasis-open.org/tosca/ns/2011/12"
2252 14     namespace="http://www.example.com/SampleArtifacts"/>
2253 15
2254 16   <RelationshipTypeImplementation name="MyDBConnectImplementation"
2255 17     relationshipType="bn:DBConnection">
2256 18
2257 19     <ImplementationArtifacts>
2258 20       <ImplementationArtifact interfaceName="ConnectionInterface"
2259 21         operationName="connectTo"
2260 22         artifactType="ba:ScriptArtifact"
2261 23         artifactRef="sa:MyConnectScript">
2262 24       <</ImplementationArtifact>
2263 25     </ImplementationArtifacts>
2264 26
2265 27   </RelationshipTypeImplementation>
2266 28
2267 29 </Definitions>

```

2268 The Relationship Type Implementation contains the “MyDBConnectionImpl” implementation artifact,
 2269 which is an artifact for the “ConnectionInterface” interface that has been defined for the “DBConnection”
 2270 base Relationship Type. The type of this artifact is a “ScriptArtifact” that has been defined as base Artifact
 2271 Type. The implementation artifact refers to the “MyConnectScript” Artifact Template that has been defined
 2272 before.

10 Requirement Types

This chapter specifies how *Requirement Types* are defined. A Requirement Type is a reusable entity that describes a kind of requirement that a Node Type can declare to expose. For example, a Requirement Type for a database connection can be defined and various Node Types (e.g. a Node Type for an application) can declare to expose (or “to have”) a requirement for a database connection.

A Requirement Type defines the structure of observable properties via a *Properties Definition*, i.e. the names, data types and allowed values the properties defined in *Requirements* of Node Templates of a Node Type can have in cases where the Node Type defines a requirement of the respective Requirement Type.

A Requirement Type can inherit properties and semantics from another Requirement Type by means of the *DerivedFrom* element. Requirement Types might be declared as abstract, meaning that they cannot be instantiated. The purpose of such abstract Requirement Types is to provide common properties for re-use in specialized, derived Requirement Types. Requirement Types might also be declared as final, meaning that they cannot be derived by other Requirement Types.

10.1 XML Syntax

The following pseudo schema defines the XML syntax of Requirement Types:

```
<RequirementType name="xs:NCName"
  targetNamespace="xs:anyURI"?
  abstract="yes|no"?
  final="yes|no"?
  requiredCapabilityType="xs:QName"?>
  <Tags>
    <Tag name="xs:string" value="xs:string"/> +
  </Tags> ?
  <DerivedFrom typeRef="xs:QName"/> ?
  <PropertiesDefinition element="xs:QName"? type="xs:QName"?/> ?
</RequirementType>
```

10.2 Properties

The *RequirementType* element has the following properties:

- **name:** This attribute specifies the name or identifier of the Requirement Type, which **MUST** be unique within the target namespace.
- **targetNamespace:** This **OPTIONAL** attribute specifies the target namespace to which the definition of the Requirement Type will be added. If not specified, the Requirement Type definition will be added to the target namespace of the enclosing Definitions document.
- **abstract:** This **OPTIONAL** attribute specifies that no instances can be created from Node Templates of a Node Type that defines a requirement of this Requirement Type.

As a consequence, a Node Type with a Requirement Definition of an abstract Requirement Type **MUST** be declared as abstract as well and a derived Node Type that defines a requirement of a type derived from the abstract Requirement Type has to be defined. For example, an abstract Node Type “Application” might be defined having a requirement of the abstract type “Container”. A derived Node Type “Web Application” can then be defined with a more concrete requirement of type “Web Application Container” which can then be used for defining Node Templates that can

be instantiated during the creation of a service according to a Service Template.

Note: an abstract Requirement Type MUST NOT be declared as final.

- **final**: This OPTIONAL attribute specifies that other Requirement Types MUST NOT be derived from this Requirement Type.

Note: a final Requirement Type MUST NOT be declared as abstract.

- **requiredCapabilityType**: This OPTIONAL attribute specifies the type of capability needed to match the defined Requirement Type. The QName value of this attribute refers to the QName of a **CapabilityType** element defined in the same Definitions document or in a separate, imported document.

Note: The following basic match-making for Requirements and Capabilities MUST be supported by each TOSCA implementation. Each Requirement is defined by a Requirement Definition, which in turn refers to a Requirement Type that specifies the needed Capability Type by means of its **requiredCapabilityType** attribute. The value of this attribute is used for basic type-based match-making: a Capability matches a Requirement if the Requirement's Requirement Type has a **requiredCapabilityType** value that corresponds to the Capability Type of the Capability or one of its super-types.

Any domain-specific match-making semantics (e.g. based on constraints or properties) has to be defined in the cause of specifying the corresponding Requirement Types and Capability Types.

- **Tags**: This OPTIONAL element allows the definition of any number of tags which can be used by the author to describe the Requirement Type. Each tag is defined by a separate, nested **Tag** element.

The **Tag** element has the following properties:

- **name**: This attribute specifies the name of the tag.
- **value**: This attribute specifies the value of the tag.

Note: The name/value pairs defined in tags have no normative interpretation.

- **DerivedFrom**: This is an OPTIONAL reference to another Requirement Type from which this Requirement Type derives. See section 10.3 Derivation Rules for details.

The **DerivedFrom** element has the following properties:

- **typeRef**: The QName specifies the Requirement Type from which this Requirement Type derives its definitions and semantics.

- **PropertiesDefinition**: This element specifies the structure of the observable properties of the Requirement Type, such as its configuration and state, by means of XML schema.

The **PropertiesDefinition** element has one but not both of the following properties:

- **element**: This attribute provides the QName of an XML element defining the structure of the Requirement Type Properties.
- **type**: This attribute provides the QName of an XML (complex) type defining the structure of the Requirement Type Properties.

10.3 Derivation Rules

The following rules on combining definitions based on **DerivedFrom** apply:

- **Requirement Type Properties**: It is assumed that the XML element (or type) representing the Requirement Type Properties extends the XML element (or type) of the Requirement Type Properties of the Requirement Type referenced in the **DerivedFrom** element.

10.4 Example

The following example defines the Requirement Type “DatabaseClientEndpoint” that expresses the requirement of a client for a database connection. It is defined in a Definitions document “MyRequirements” within the target namespace “http://www.example.com/SampleRequirements”. Thus, by importing the corresponding namespace into another Definitions document, the “DatabaseClientEndpoint” Requirement Type is available for use in the other document.

```
01 <Definitions id="MyRequirements" name="My Requirements"
02   targetNamespace="http://www.example.com/SampleRequirements"
03   xmlns:br="http://www.example.com/BaseRequirementTypes"
04   xmlns:mrp="http://www.example.com/SampleRequirementProperties">
05
06   <Import importType="http://docs.oasis-open.org/tosca/ns/2011/12"
07     namespace="http://www.example.com/BaseRequirementTypes"/>
08
09   <Import importType="http://www.w3.org/2001/XMLSchema"
10     namespace="http://www.example.com/SampleRequirementProperties"/>
11
12   <RequirementType name="DatabaseClientEndpoint">
13     <DerivedFrom typeRef="br:ClientEndpoint"/>
14     <PropertiesDefinition
15       element="mrp:DatabaseClientEndpointProperties"/>
16   </RequirementType>
17
18 </Definitions>
```

The Requirement Type “DatabaseClientEndpoint” defined in the example above is derived from another generic “ClientEndpoint” Requirement Type defined in a separate file by means of the `DerivedFrom` element. The definitions in that separate Definitions file are imported by means of the first `Import` element and the namespace of those imported definitions is assigned the prefix “br” in the current file.

The “DatabaseClientEndpoint” Requirement Type defines a set of properties through an XML schema element definition “DatabaseClientEndpointProperties”. For example, those properties might include the definition of a port number to be used for client connections. The XML schema definition is stored in a separate XSD file that is imported by means of the second `Import` element. The namespace of the XML schema definitions is assigned the prefix “mrp” in the current file.

11 Capability Types

This chapter specifies how *Capability Types* are defined. A Capability Type is a reusable entity that describes a kind of capability that a Node Type can declare to expose. For example, a Capability Type for a database server endpoint can be defined and various Node Types (e.g. a Node Type for a database) can declare to expose (or to “provide”) the capability of serving as a database server endpoint.

A Capability Type defines the structure of observable properties via a *Properties Definition*, i.e. the names, data types and allowed values the properties defined in *Capabilities* of Node Templates of a Node Type can have in cases where the Node Type defines a capability of the respective Capability Type.

A Capability Type can inherit properties and semantics from another Capability Type by means of the *DerivedFrom* element. Capability Types might be declared as abstract, meaning that they cannot be instantiated. The purpose of such abstract Capability Types is to provide common properties for re-use in specialized, derived Capability Types. Capability Types might also be declared as final, meaning that they cannot be derived by other Capability Types.

11.1 XML Syntax

The following pseudo schema defines the XML syntax of Capability Types:

```
168   <CapabilityType name="xs:NCName"
169               targetNamespace="xs:anyURI"?
170               abstract="yes|no"?
171               final="yes|no"?>
172
173       <Tags>
174         <Tag name="xs:string" value="xs:string"/> +
175       </Tags> ?
176
177       <DerivedFrom typeRef="xs:QName"/> ?
178
179       <PropertiesDefinition element="xs:QName"? type="xs:QName"?/> ?
180
181   </CapabilityType>
```

11.2 Properties

The *CapabilityType* element has the following properties:

- **name:** This attribute specifies the name or identifier of the Capability Type, which **MUST** be unique within the target namespace.
- **targetNamespace:** This **OPTIONAL** attribute specifies the target namespace to which the definition of the Capability Type will be added. If not specified, the Capability Type definition will be added to the target namespace of the enclosing Definitions document.
- **abstract:** This **OPTIONAL** attribute specifies that no instances can be created from Node Templates of a Node Type that defines a capability of this Capability Type.

As a consequence, a Node Type with a Capability Definition of an abstract Capability Type **MUST** be declared as abstract as well and a derived Node Type that defines a capability of a type derived from the abstract Capability Type has to be defined. For example, an abstract Node Type “Server” might be defined having a capability of the abstract type “Container”. A derived Node Type “Web Server” can then be defined with a more concrete capability of type “Web Application Container” which can then be used for defining Node Templates that can be instantiated during the creation of a service according to a Service Template.

Note: an abstract Capability Type MUST NOT be declared as final.

- **final**: This OPTIONAL attribute specifies that other Capability Types MUST NOT be derived from this Capability Type.

Note: a final Capability Type MUST NOT be declared as abstract.

- **Tags**: This OPTIONAL element allows the definition of any number of tags which can be used by the author to describe the Capability Type. Each tag is defined by a separate, nested Tag element.

The Tag element has the following properties:

- **name**: This attribute specifies the name of the tag.
- **value**: This attribute specifies the value of the tag.

Note: The name/value pairs defined in tags have no normative interpretation.

- **DerivedFrom**: This is an OPTIONAL reference to another Capability Type from which this Capability Type derives. See section 11.3 Derivation Rules for details.

The DerivedFrom element has the following properties:

- **typeRef**: The QName specifies the Capability Type from which this Capability Type derives its definitions and semantics.

- **PropertiesDefinition**: This element specifies the structure of the observable properties of the Capability Type, such as its configuration and state, by means of XML schema.

The PropertiesDefinition element has one but not both of the following properties:

- **element**: This attribute provides the QName of an XML element defining the structure of the Capability Type Properties.
- **type**: This attribute provides the QName of an XML (complex) type defining the structure of the Capability Type Properties.

11.3 Derivation Rules

The following rules on combining definitions based on DerivedFrom apply:

- **Capability Type Properties**: It is assumed that the XML element (or type) representing the Capability Type Properties extends the XML element (or type) of the Capability Type Properties of the Capability Type referenced in the DerivedFrom element.

11.4 Example

The following example defines the Capability Type “DatabaseServerEndpoint” that expresses the capability of a component to serve database connections. It is defined in a Definitions document “MyCapabilities” within the target namespace “http://www.example.com/SampleCapabilities”. Thus, by importing the corresponding namespace into another Definitions document, the “DatabaseServerEndpoint” Capability Type is available for use in the other document.

```
01 <Definitions id="MyCapabilities" name="My Capabilities"
02   targetNamespace="http://www.example.com/SampleCapabilities"
03   xmlns:bc="http://www.example.com/BaseCapabilityTypes"
04   xmlns:mcp="http://www.example.com/SampleCapabilityProperties">
05
06   <Import importType="http://docs.oasis-open.org/tosca/ns/2011/12"
07     namespace="http://www.example.com/BaseCapabilityTypes"/>
08
09   <Import importType="http://www.w3.org/2001/XMLSchema"
10     namespace="http://www.example.com/SampleCapabilityProperties"/>
```

```

2492 11
2493 12   <CapabilityType name="DatabaseServerEndpoint">
2494 13     <DerivedFrom typeRef="bc:ServerEndpoint"/>
2495 14     <PropertiesDefinition
2496 15       element="mcp:DatabaseServerEndpointProperties"/>
2497 16   </CapabilityType>
2498 17
2499 18 </Definitions>

```

2500 The Capability Type “DatabaseServerEndpoint” defined in the example above is derived from another
 2501 generic “ServerEndpoint” Capability Type defined in a separate file by means of the `DerivedFrom`
 2502 element. The definitions in that separate Definitions file are imported by means of the first `Import`
 2503 element and the namespace of those imported definitions is assigned the prefix “bc” in the current file.

2504 The “DatabaseServerEndpoint” Capability Type defines a set of properties through an XML schema
 2505 element definition “DatabaseServerEndpointProperties”. For example, those properties might include the
 2506 definition of a port number where the server listens for client connections, or credentials to be used by
 2507 clients. The XML schema definition is stored in a separate XSD file that is imported by means of the
 2508 second `Import` element. The namespace of the XML schema definitions is assigned the prefix “mcp”
 2509 in the current file.

12 Artifact Types

This chapter specifies how *Artifact Types* are defined. An Artifact Type is a reusable entity that defines the type of one or more Artifact Templates which in turn serve as deployment artifacts for Node Templates or implementation artifacts for Node Type and Relationship Type interface operations. For example, an Artifact Type “WAR File” might be defined for describing web application archive files. Based on this Artifact Type, one or more Artifact Templates representing concrete WAR files can be defined and referenced as deployment or implementation artifacts.

An Artifact Type can define the structure of observable properties via a *Properties Definition*, i.e. the names, data types and allowed values the properties defined in Artifact Templates using an Artifact Type or instances of such Artifact Templates can have. Note that properties defined by an Artifact Type are assumed to be invariant across the contexts in which corresponding artifacts are used – as opposed to properties that can vary depending on the context. As an example of such an invariant property, an Artifact Type for a WAR file could define a “signature” property that can hold a hash for validating the actual artifact proper. In contrast, the path where the web application contained in the WAR file gets deployed can vary for each place where the WAR file is used.

An Artifact Type can inherit definitions and semantics from another Artifact Type by means of the *DerivedFrom* element. Artifact Types can be declared as abstract, meaning that they cannot be instantiated. The purpose of such abstract Artifact Types is to provide common properties for re-use in specialized, derived Artifact Types. Artifact Types can also be declared as final, meaning that they cannot be derived by other Artifact Types.

12.1 XML Syntax

The following pseudo schema defines the XML syntax of Artifact Types:

```
182 <ArtifactType name="xs:NCName"
183             targetNamespace="xs:anyURI"?
184             abstract="yes|no"?
185             final="yes|no"?>
186
187     <Tags>
188         <Tag name="xs:string" value="xs:string"/> +
189     </Tags> ?
190
191     <DerivedFrom typeRef="xs:QName"/> ?
192
193     <PropertiesDefinition element="xs:QName"? type="xs:QName"?/> ?
194
195 </ArtifactType>
```

12.2 Properties

The *ArtifactType* element has the following properties:

- **name**: This attribute specifies the name or identifier of the Artifact Type, which **MUST** be unique within the target namespace.
- **targetNamespace**: This **OPTIONAL** attribute specifies the target namespace to which the definition of the Artifact Type will be added. If not specified, the Artifact Type definition will be added to the target namespace of the enclosing Definitions document.
- **abstract**: This **OPTIONAL** attribute specifies that no instances can be created from Artifact Templates of that abstract Artifact Type, i.e. the respective artifacts cannot be used directly as deployment or implementation artifact in any context.

As a consequence, an Artifact Template of an abstract Artifact Type MUST be replaced by an artifact of a derived Artifact Type at the latest during deployment of the element that uses the artifact (i.e. a Node Template or Relationship Template).

Note: an abstract Artifact Type MUST NOT be declared as final.

- **final**: This OPTIONAL attribute specifies that other Artifact Types MUST NOT be derived from this Artifact Type.

Note: a final Artifact Type MUST NOT be declared as abstract.

- **Tags**: This OPTIONAL element allows the definition of any number of tags which can be used by the author to describe the Artifact Type. Each tag is defined by a separate, nested **Tag** element. The **Tag** element has the following properties:

- **name**: This attribute specifies the name of the tag.
- **value**: This attribute specifies the value of the tag.

Note: The name/value pairs defined in tags have no normative interpretation.

- **DerivedFrom**: This is an OPTIONAL reference to another Artifact Type from which this Artifact Type derives. See section 12.3 Derivation Rules for details.

The **DerivedFrom** element has the following properties:

- **typeRef**: The QName specifies the Artifact Type from which this Artifact Type derives its definitions and semantics.

- **PropertiesDefinition**: This element specifies the structure of the observable properties of the Artifact Type, such as its configuration and state, by means of XML schema.

The **PropertiesDefinition** element has one but not both of the following properties:

- **element**: This attribute provides the QName of an XML element defining the structure of the Artifact Type Properties.
- **type**: This attribute provides the QName of an XML (complex) type defining the structure of the Artifact Type Properties.

12.3 Derivation Rules

The following rules on combining definitions based on **DerivedFrom** apply:

- **Artifact Type Properties**: It is assumed that the XML element (or type) representing the Artifact Type Properties extends the XML element (or type) of the Artifact Type Properties of the Artifact Type referenced in the **DerivedFrom** element.

12.4 Example

The following example defines the Artifact Type “RPMPackage” that can be used for describing RPM packages as deployable artifacts on various Linux distributions. It is defined in a Definitions document “MyArtifacts” within the target namespace “http://www.example.com/SampleArtifacts”. Thus, by importing the corresponding namespace into another Definitions document, the “RMPackage” Artifact Type is available for use in the other document.

```
01 <Definitions id="MyArtifacts" name="My Artifacts"
02   targetNamespace="http://www.example.com/SampleArtifacts"
03   xmlns:ba="http://www.example.com/BaseArtifactTypes"
04   xmlns:map="http://www.example.com/SampleArtifactProperties">
05
06   <Import importType="http://docs.oasis-open.org/tosca/ns/2011/12"
07     namespace="http://www.example.com/BaseArtifactTypes"/>
08
```

```

2604 09  <Import importType="http://www.w3.org/2001/XMLSchema"
2605 10      namespace="http://www.example.com/SampleArtifactProperties"/>
2606 11
2607 12  <ArtifactType name="RPMPackage">
2608 13      <DerivedFrom typeRef="ba:OSPackage"/>
2609 14      <PropertiesDefinition element="map:RPMPackageProperties"/>
2610 15  </ArtifactType>
2611 16
2612 17 </Definitions>

```

2613 The Artifact Type “RPMPackage” defined in the example above is derived from another generic
 2614 “OSPackage” Artifact Type defined in a separate file by means of the `DerivedFrom` element. The
 2615 definitions in that separate Definitions file are imported by means of the first `Import` element and the
 2616 namespace of those imported definitions is assigned the prefix “ba” in the current file.

2617 The “RPMPackage” Artifact Type defines a set of properties through an XML schema element definition
 2618 “RPMPackageProperties”. For example, those properties might include the definition of the name or
 2619 names of one or more RPM packages. The XML schema definition is stored in a separate XSD file that is
 2620 imported by means of the second `Import` element. The namespace of the XML schema definitions is
 2621 assigned the prefix “map” in the current file.

13 Artifact Templates

This chapter specifies how *Artifact Templates* are defined. An Artifact Template represents an artifact that can be referenced from other objects in a Service Template as a deployment artifact or implementation artifact. For example, from Node Types or Node Templates, an Artifact Template for some software installable could be referenced as a deployment artifact for materializing a specific software component. As another example, from within interface definitions of Node Types or Relationship Types, an Artifact Template for a WAR file could be referenced as implementation artifact for a REST operation.

An Artifact Template refers to a specific Artifact Type that defines the structure of observable properties (metadata) or the artifact. The Artifact Template then typically defines values for those properties inside the `Properties` element. Note that properties defined by an Artifact Type are assumed to be invariant across the contexts in which corresponding artifacts are used – as opposed to properties that can vary depending on the context.

Furthermore, an Artifact Template typically provides one or more references to the actual artifact itself that can be contained as a file in the CSAR (see section 3.7 and section 14) containing the overall Service Template or that can be available at a remote location such as an FTP server.

13.1 XML Syntax

The following pseudo schema defines the XML syntax of Artifact Templates:

```
196 <ArtifactTemplate id="xs:ID" name="xs:string"? type="xs:QName">
197
2641 198   <Properties>
2642 199     XML fragment
2643 200   </Properties> ?
2644 201
2645 202   <PropertyConstraints>
2646 203     <PropertyConstraint property="xs:string"
2647 204       constraintType="xs:anyURI"> +
2648 205       constraint ?
2649 206     </PropertyConstraint>
2650 207   </PropertyConstraints> ?
2651 208
2652 209   <ArtifactReferences>
2653 210     <ArtifactReference reference="xs:anyURI">
2654 211       (
2655 212         <Include pattern="xs:string"/>
2656 213         |
2657 214         <Exclude pattern="xs:string"/>
2658 215       ) *
2659 216     </ArtifactReference> +
2660 217   </ArtifactReferences> ?
2661 218
2662 219 </ArtifactTemplate>
```

13.2 Properties

The `ArtifactTemplate` element has the following properties:

- `id`: This attribute specifies the identifier of the Artifact Template. The identifier of the Artifact Template MUST be unique within the target namespace.
- `name`: This OPTIONAL attribute specifies the name of the Artifact Template.

- **type**: The QName value of this attribute refers to the Artifact Type providing the type of the Artifact Template.

Note: If the Artifact Type referenced by the **type** attribute of an Artifact Template is declared as abstract, no instances of the specific Artifact Template can be created, i.e. the artifact cannot be used directly as deployment or implementation artifact. Instead, a substitution of the Artifact Template with one having a specialized, derived Artifact Type has to be done at the latest during the instantiation time of a Service Template.

- **Properties**: This OPTIONAL element specifies the invariant properties of the Artifact Template, i.e. those properties that will be commonly used across different contexts in which the Artifact Template is used.

The initial values are specified by providing an instance document of the XML schema of the corresponding Artifact Type Properties. This instance document considers the inheritance structure deduced by the **DerivedFrom** property of the Artifact Type referenced by the **type** attribute of the Artifact Template.

- **PropertyConstraints**: This OPTIONAL element specifies constraints on the use of one or more of the Artifact Type Properties of the Artifact Type providing the property definitions for the Artifact Template. Each constraint is specified by means of a separate nested **PropertyConstraint** element.

The **PropertyConstraint** element has the following properties:

- **property**: The string value of this property is an XPath expression pointing to the property within the Artifact Type Properties document that is constrained within the context of the Artifact Template. More than one constraint MUST NOT be defined for each property.
- **constraintType**: The constraint type is specified by means of a URI, which defines both the semantic meaning of the constraint as well as the format of the content.

For example, a constraint type of `http://www.example.com/PropertyConstraints/unique` could denote that the reference property of the Artifact Template under definition has to be unique within a certain scope. The constraint type specific content of the respective **PropertyConstraint** element could then define the actual scope in which uniqueness has to be ensured in more detail.

- **ArtifactReferences**: This OPTIONAL element contains one or more references to the actual artifact proper, each represented by a separate **ArtifactReference** element.

The **ArtifactReference** element has the following properties:

- **reference**: This attribute contains a URI pointing to an actual artifact. If this URI is a relative URI, it is interpreted relative to the root directory of the CSAR containing the Service Template (see also sections 3.7 and 14).
- **Include**: This OPTIONAL element can be used to define a pattern of files that are to be included in the artifact reference in case the reference points to a complete directory. The **Include** element has the following properties:
 - **pattern**: This attribute contains a pattern definition for files that are to be included in the overall artifact reference. For example, a pattern of `"*.py"` would include all python scripts contained in a directory.
- **Exclude**: This OPTIONAL element can be used to define a pattern of files that are to be excluded from the artifact reference in case the reference points to a complete directory.

The **Exclude** element has the following properties:

2717 ▪ `pattern`: This attribute contains a pattern definition for files that are to be
2718 excluded in the overall artifact reference. For example, a pattern of `"*.sh"`
2719 would exclude all bash scripts contained in a directory.

2720 13.3 Example

2721 The following example defines the Artifact Template "MyInstallable" that points to a zip file containing
2722 some software installable. It is defined in a Definitions document "MyArtifacts" within the target
2723 namespace "http://www.example.com/SampleArtifacts". The Artifact Template can be used in the same
2724 document, for example as a deployment artifact for some Node Template representing a software
2725 component, or it can be used in other Definitions documents by importing the corresponding namespace
2726 into another document.

```
2727 01 <Definitions id="MyArtifacts" name="My Artifacts"  
2728 02   targetNamespace="http://www.example.com/SampleArtifacts"  
2729 03   xmlns:ba="http://www.example.com/BaseArtifactTypes">  
2730 04  
2731 05   <Import importType="http://docs.oasis-open.org/tosca/ns/2011/12"  
2732 06     namespace="http://www.example.com/BaseArtifactTypes"/>  
2733 07  
2734 08   <ArtifactTemplate id="MyInstallable"  
2735 09     name="My installable"  
2736 10     type="ba:ZipFile">  
2737 11     <ArtifactReferences>  
2738 12       <ArtifactReference reference="files/MyInstallable.zip"/>  
2739 13     </ArtifactReferences>  
2740 14   </ArtifactTemplate>  
2741 15  
2742 16 </Definitions>
```

2743 The Artifact Template "MyInstallable" defined in the example above is of type "ZipFile" that is specified in
2744 the `type` attribute of the `ArtifactTemplate` element. This Artifact Type is defined in a separate file,
2745 the definitions of which are imported by means of the `Import` element and the namespace of those
2746 imported definitions is assigned the prefix "ba" in the current file.

2747 The "MyInstallable" Artifact Template provides a reference to a file "MyInstallable.zip" by means of the
2748 `ArtifactReference` element. Since the URI provided in the `reference` attribute is a relative URI,
2749 it is interpreted relative to the root directory of the CSAR containing the Service Template.

14 Policy Types

This chapter specifies how *Policy Types* are defined. A Policy Type is a reusable entity that describes a kind of non-functional behavior or a kind of quality-of-service (QoS) that a Node Type can declare to expose. For example, a Policy Type can be defined to express high availability for specific Node Types (e.g. a Node Type for an application server).

A Policy Type defines the structure of observable properties via a Properties Definition, i.e. the names, data types and allowed values the properties defined in a corresponding Policy Template can have.

A Policy Type can inherit properties from another Policy Type by means of the `DerivedFrom` element.

A Policy Type declares the set of Node Types it specifies non-functional behavior for via the `AppliesTo` element. Note that being “applicable to” does not enforce implementation: i.e. in case a Policy Type expressing high availability is associated with a “Webserver” Node Type, an instance of the Webserver is not necessarily highly available. Whether or not an instance of a Node Type to which a Policy Type is applicable will show the specified non-functional behavior, is determined by a Node Template of the corresponding Node Type.

14.1 XML Syntax

The following pseudo schema defines the XML syntax of Policy Types:

```
<PolicyType name="xs:NCName"
  policyLanguage="xs:anyURI"?
  abstract="yes|no"?
  final="yes|no"?
  targetNamespace="xs:anyURI"?>
  <Tags>
    <Tag name="xs:string" value="xs:string"/> +
  </Tags> ?
  <DerivedFrom typeRef="xs:QName"/> ?
  <PropertiesDefinition element="xs:QName"? type="xs:QName"?/> ?
  <AppliesTo>
    <NodeTypeReference typeRef="xs:QName"/> +
  </AppliesTo> ?
  policy type specific content ?
</PolicyType>
```

14.2 Properties

The `PolicyType` element has the following properties:

- `name`: This attribute specifies the name or identifier of the Policy Type, which **MUST** be unique within the target namespace.
- `targetNamespace`: This **OPTIONAL** attribute specifies the target namespace to which the definition of the Policy Type will be added. If not specified, the Policy Type definition will be added to the target namespace of the enclosing Definitions document.
- `policyLanguage`: This **OPTIONAL** attribute specifies the language used to specify the details of the Policy Type. These details can be defined as policy type specific content of the `PolicyType` element.

- **abstract**: This OPTIONAL attribute specifies that no instances can be created from Policy Templates of that abstract Policy Type, i.e. the respective policies cannot be used directly during the instantiation of a Service Template.
- As a consequence, a Policy Template of an abstract Policy Type MUST be replaced by a policy of a derived Policy Type at the latest during deployment of the element that policy is attached to.
- **final**: This OPTIONAL attribute specifies that other Policy Types MUST NOT be derived from this Policy Type.
- Note: a final Policy Type MUST NOT be declared as abstract.
- **Tags**: This OPTIONAL element allows the definition of any number of tags which can be used by the author to describe the Policy Type. Each tag is defined by a separate, nested `Tag` element. The `Tag` element has the following properties:
 - **name**: This attribute specifies the name of the tag.
 - **value**: This attribute specifies the value of the tag.

Note: The name/value pairs defined in tags have no normative interpretation.
 - **DerivedFrom**: This is an OPTIONAL reference to another Policy Type from which this Policy Type derives. See section 14.3 Derivation Rules for details. The `DerivedFrom` element has the following properties:
 - **typeRef**: The QName specifies the Policy Type from which this Policy Type derives its definitions from.
 - **PropertiesDefinition**: This element specifies the structure of the observable properties of the Policy Type by means of XML schema. The `PropertiesDefinition` element has one but not both of the following properties:
 - **element**: This attribute provides the QName of an XML element defining the structure of the Policy Type Properties.
 - **type**: This attribute provides the QName of an XML (complex) type defining the structure of the Policy Type Properties.
 - **AppliesTo**: This OPTIONAL element specifies the set of Node Types the Policy Type is applicable to, each defined as a separate, nested `NodeTypeReference` element. The `NodeTypeReference` element has the following property:
 - **typeRef**: The attribute provides the QName of a Node Type to which the Policy Type applies.

14.3 Derivation Rules

The following rules on combining definitions based on `DerivedFrom` apply:

- **Properties Definitions**: It is assumed that the XML element (or type) representing the Policy Type Properties Definitions extends the XML element (or type) of the Policy Type Properties Definitions of the Policy Type referenced in the `DerivedFrom` element.
- **Applies To**: The set of Node Types the Policy Type is applicable to consist of the set union of Node Types derived from and Node Types explicitly referenced by the Policy Type by means of its `AppliesTo` element.
- **Policy Language**: A Policy Type MUST define the same policy language as the Policy Type it derives from. In case the Policy Type used as basis for derivation has no `policyLanguage` attribute defined, the deriving Policy Type can define any appropriate policy language.

14.4 Example

The following example defines two Policy Types, the “HighAvailability” Policy Type and the “ContinuousAvailability” Policy Type. They are defined in a Definitions document “MyPolicyTypes” within the target namespace “http://www.example.com/SamplePolicyTypes”. Thus, by importing the corresponding namespace into another Definitions document, both Policy Types are available for use in the other document.

```
01 <Definitions id="MyPolicyTypes" name="My Policy Types"
02   targetNamespace="http://www.example.com/SamplePolicyTypes"
03   xmlns:bnt="http://www.example.com/BaseNodeTypes"
04   xmlns:spp="http://www.example.com/SamplePolicyProperties">
05
06   <Import importType="http://www.w3.org/2001/XMLSchema"
07     namespace="http://www.example.com/SamplePolicyProperties"/>
08
09   <Import importType="http://docs.oasis-open.org/tosca/ns/2011/12"
10     namespace="http://www.example.com/BaseNodeTypes"/>
11
12
13   <PolicyType name="HighAvailability">
14     <PropertiesDefinition element="spp:HAProperties"/>
15   </PolicyType>
16
17   <PolicyType name="ContinuousAvailability">
18     <DerivedFrom typeRef="HighAvailability"/>
19     <PropertiesDefinition element="spp:CAProperties"/>
20     <AppliesTo>
21       <NodeTypeReference typeRef="bnt:DBMS"/>
22     </AppliesTo>
23   </PolicyType>
24
25 </Definitions>
```

The Policy Type “HighAvailability” defined in the example above has the “HAProperties” properties that are defined in a separate namespace as an XML element. The same namespace contains the “CAProperties” element that defines the properties of the “ContinuousAvailability” Policy Type. This namespace is imported by means of the first `Import` element and the namespace of those imported definitions is assigned the prefix “spp” in the current file.

The “ContinuousAvailability” Policy Type is derived from the “HighAvailability” Policy Type. Furthermore, it is applicable to the “DBMS” Node Type. This Node Type is defined in a separate namespace, which is imported by means of the second `Import` element and the namespace of those imported definitions is assigned the prefix “bnt” in the current file.

15 Policy Templates

This chapter specifies how *Policy Templates* are defined. A Policy Template represents a particular non-functional behavior or quality-of-service that can be referenced by a Node Template. A Policy Template refers to a specific Policy Type that defines the structure of observable properties (metadata) of the non-functional behavior. The Policy Template then typically defines values for those properties inside the *Properties* element. Note that properties defined by a Policy Template are assumed to be invariant across the contexts in which corresponding behavior is exposed – as opposed to properties defined in Policies of Node Templates that may vary depending on the context.

15.1 XML Syntax

The following pseudo schema defines the XML syntax of Policy Templates:

```
<PolicyTemplate id="xs:ID" name="xs:string"? type="xs:QName">
  <Properties>
    XML fragment
  </Properties> ?
  <PropertyConstraints>
    <PropertyConstraint property="xs:string"
                        constraintType="xs:anyURI"> +
      constraint ?
    </PropertyConstraint>
  </PropertyConstraints> ?
  policy type specific content ?
</PolicyTemplate>
```

15.2 Properties

The *PolicyTemplate* element has the following properties:

- **id**: This attribute specifies the identifier of the Policy Template which **MUST** be unique within the target namespace.
- **name**: This **OPTIONAL** attribute specifies the name of the Policy Template.
- **type**: The *QName* value of this attribute refers to the Policy Type providing the type of the Policy Template.
- **Properties**: This **OPTIONAL** element specifies the invariant properties of the Policy Template, i.e. those properties that will be commonly used across different contexts in which the Policy Template is used.

The initial values are specified by providing an instance document of the XML schema of the corresponding Policy Type Properties. This instance document considers the inheritance structure deduced by the *DerivedFrom* property of the Policy Type referenced by the *type* attribute of the Policy Template.

- **PropertyConstraints**: This **OPTIONAL** element specifies constraints on the use of one or more of the Policy Type Properties of the Policy Type providing the property definitions for the Policy Template. Each constraint is specified by means of a separate nested *PropertyConstraint* element.

The *PropertyConstraint* element has the following properties:

- 2927 ○ `property`: The string value of this property is an XPath expression pointing to the
2928 property within the Policy Type Properties document that is constrained within the context
2929 of the Policy Template. More than one constraint MUST NOT be defined for each
2930 property.
- 2931 ○ `constraintType`: The constraint type is specified by means of a URI, which defines
2932 both the semantic meaning of the constraint as well as the format of the content.

2933 15.3 Example

2934 The following example defines a Policy Template “MyHAPolicy”. It is defined in a Definitions document
2935 “MyPolicies” within the target namespace “http://www.example.com/SamplePolicies”. The Policy
2936 Template can be used in the same Definitions document, for example, as a Policy of some Node
2937 Template, or it can be used in other document by importing the corresponding namespace into the other
2938 document.

```
2939 01 <Definitions id="MyPolicies" name="My Policies"  
2940 02   targetNamespace="http://www.example.com/SamplePolicies"  
2941 03   xmlns:spt="http://www.example.com/SamplePolicyTypes">  
2942 04  
2943 05   <Import importType="http://docs.oasis-open.org/tosca/ns/2011/12"  
2944 06     namespace="http://www.example.com/SamplePolicyTypes"/>  
2945 07  
2946 08   <PolicyTemplate id="MyHAPolicy"  
2947 09     name="My High Availability Policy"  
2948 10     type="bpt:HighAvailability">  
2949 11     <Properties>  
2950 12       <HAProperties>  
2951 13         <AvailabilityClass>4</AvailabilityClass>  
2952 14         <HeartbeatFrequency measuredIn="msec">  
2953 15           250  
2954 16         </HeartbeatFrequency>  
2955 17       </HAProperties>  
2956 18     </Properties>  
2957 19   </PolicyTemplate>  
2958 20  
2959 21 </Definitions>
```

2960 The Policy Template “MyHAPolicy” defined in the example above is of type “HighAvailability” that is
2961 specified in the `type` attribute of the `PolicyTemplate` element. This Policy Type is defined in a
2962 separate file, the definitions of which are imported by means of the `Import` element and the namespace
2963 of those imported definitions is assigned the prefix “spt” in the current file.

2964 The “MyHAPolicy” Policy Template provides values for the properties defined by the Properties Definition
2965 of the “HighAvailability” Policy Type. The `AvailabilityClass` property is set to “4”. The value of the
2966 `HeartbeatFrequency` is “250”, measured in “msec”.

16 Cloud Service Archive (CSAR)

This section defines the metadata of a cloud service archive as well as its overall structure.

16.1 Overall Structure of a CSAR

A CSAR is a zip file containing at least two directories, the *TOSCA-Metadata* directory and the *Definitions* directory. Beyond that, other directories MAY be contained in a CSAR, i.e. the creator of a CSAR has all freedom to define the content of a CSAR and the structuring of this content as appropriate for the cloud application.

The TOSCA-Metadata directory contains metadata describing the other content of the CSAR. This metadata is referred to as *TOSCA meta file*. This file is named `TOSCA` and has the file extension `.meta`.

The Definitions directory contains one or more TOSCA Definitions documents (file extension `.tosca`). These Definitions files typically contain definitions related to the cloud application of the CSAR. In addition, CSARs can contain just the definition of elements for re-use in other contexts. For example, a CSAR might be used to package a set of Node Types and Relationship Types with their respective implementations that can then be used by Service Templates provided in other CSARs. In cases where a complete cloud application is packaged in a CSAR, one of the Definitions documents in the Definitions directory MUST contain a Service Template definition that defines the structure and behavior of the cloud application.

16.2 TOSCA Meta File

The TOSCA meta file includes metadata that allows interpreting the various artifacts within the CSAR properly. The `TOSCA.meta` file is contained in the *TOSCA-Metadata* directory of the CSAR.

A TOSCA meta file consists of name/value pairs. The name-part of a name/value pair is followed by a colon, followed by a blank, followed by the value-part of the name/value pair. The name MUST NOT contain a colon. Values that represent binary data MUST be base64 encoded. Values that extend beyond one line can be spread over multiple lines if each subsequent line starts with at least one space. Such spaces are then collapsed when the value string is read.

```
<name>: <value>
```

Each name/value pair is in a separate line. A list of related name/value pairs, i.e. a list of consecutive name/value pairs describing a particular file in a CSAR, is called a *block*. Blocks are separated by an empty line. The first block, called *block_0*, is metadata about the CSAR itself. All other blocks represent metadata of files in the CSAR.

The structure of *block_0* in the TOSCA meta file is as follows:

```
TOSCA-Meta-File-Version: digit.digit
CSAR-Version: digit.digit
Created-By: string
Entry-Definitions: string ?
```

The name/value pairs are as follows:

- `TOSCA-Meta-File-Version`: This is the version number of the TOSCA meta file format. The value MUST be “1.0” in the current version of the TOSCA specification.
- `CSAR-Version`: This is the version number of the CSAR specification. The value MUST be “1.0” in the current version of the TOSCA specification.
- `Created-By`: The person or vendor, respectively, who created the CSAR.

- **Entry-Definitions:** This OPTIONAL name/value pair references a TOSCA Definitions file from the Definitions directory of the CSAR that SHOULD be used as entry point for processing the contents of the CSAR.
Note, that a CSAR may contain multiple Definitions files. One reason for this is completeness, e.g. a Service Template defined in one of the Definitions files could refer to Node Types defined in another Definitions file that might be included in the Definitions directory to avoid importing it from external locations. The `Entry-Definitions` name/value pair is a hint to allow optimized processing of the set of files in the Definitions directory.

The first line of a block (other than `block_0`) MUST be a name/value pair that has the name “Name” and the value of which is the path-name of the file described. The second line MUST be a name/value pair that has the name “Content-Type” describing the type of the file described; the format is that of a MIME type with type/subtype structure. The other name/value pairs that consecutively follow are file-type specific.

```
261 Name: <path-name_1>
262 Content-Type: type_1/subtype_1
263 <name_11>: <value_11>
264 <name_12>: <value_12>
265 ...
266 <name_1n>: <value_1n>
267
268 ...
269
270 Name: <path-name_k>
271 Content-Type: type_k/subtype_k
272 <name_k1>: <value_k1>
273 <name_k2>: <value_k2>
274 ...
275 <name_km>: <value_km>
```

The name/value pairs are as follows:

- **Name:** The pathname or pathname pattern of the file(s) or resources described within the actual CSAR.
Note, that the file located at this location MAY basically contain a reference to an external file. Such a reference is given by a URI that is of one of the URL schemes “file”, “http”, or “https”.
- **Content-Type:** The type of the file described. This type is a MIME type complying with the type/subtype structure. Vendor defined subtypes SHOULD start as usual with the string “vnd.”.

Note that later directives override earlier directives. This allows for specifying global default directives that can be specialized by later directorives in the TOSCA meta file.

16.3 Example

Figure 7 depicts a sample Definitions file named `Payroll.tosca` containing a Service Template of an application. The application is a payroll application written in Java that MUST be deployed on a proper application server. The Service Template of the application defines the Node Template `Payroll Application`, the Node Template `Application Server`, as well as the Relationship Template `deployed_on`. The `Payroll Application` is associated with an EAR file (named `Payroll.ear`) which is provided as corresponding Deployment Artifact of the `Payroll Application` Node Template. An Amazon Machine Image (AMI) is the Deployment Artifact of the `Application Server` Node Template; this Deployment Artifact is a reference to the image in the Amazon EC2 environment. The Implementation Artifacts of some operations of the Node Templates are

provided too; for example, the start operation of the Payroll Application is implemented by a Java API supported by the payrolladm.jar file, the installApp operation of the Application Server is realized by the Python script wsadmin.py, while the runInstances operation is a REST API available at Amazon for running instances of an AMI. Note, that the runInstances operation is not related to a particular implementation artifact because it is available as an Amazon Web Service (<https://ec2.amazonaws.com/?Action=RunInstances>); but the details of this REST API are specified with the operation of the Application Server Node Type.

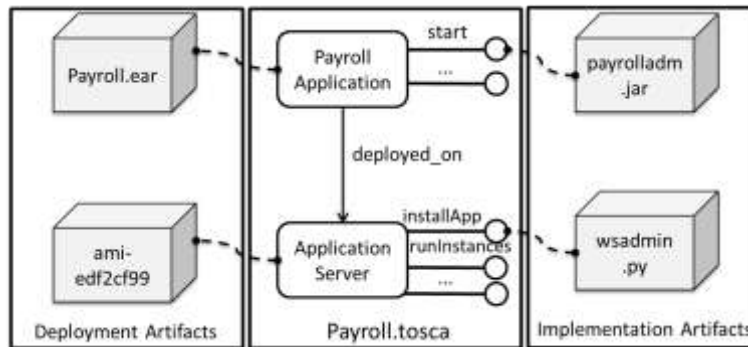


Figure 7: Sample Service Template

The corresponding Node Types and Relationship Types have been defined in the PayrollTypes.tosca document, which is imported by the Definitions document containing the Payroll Service Template. The following listing provides some of the details:

```
01 <Definitions id="PayrollDefinitions"
02     targetNamespace="http://www.example.com/tosca"
03     xmlns:pay="http://www.example.com/tosca/Types">
04
05     <Import namespace="http://www.example.com/tosca/Types"
06           location="http://www.example.com/tosca/Types/PayrollTypes.tosca"
07           importType=" http://docs.oasis-open.org/tosca/ns/2011/12"/>
08
09     <Types>
10         ...
11     </Types>
12
13     <ServiceTemplate id="Payroll" name="Payroll Service Template">
14
15         <TopologyTemplate ID="PayrollTemplate">
16
17             <NodeTemplate id="Payroll Application"
18                           type="pay:ApplicationNodeType">
19                 ...
20
21             <DeploymentArtifacts>
22                 <DeploymentArtifact name="PayrollEAR"
23                                   type="http://www.example.com/
24                                         ns/tosca/2011/12/
25                                         DeploymentArtifactTypes/CSARref">
26
27                     EARs/Payroll.ear
28                 </DeploymentArtifact>
29             </DeploymentArtifacts>
30
31         </NodeTemplate>
32
33         <NodeTemplate id="Application Server"
34                       type="pay:ApplicationServerNodeType">
```

```

3103 34      ...
3104 35
3105 36      <DeploymentArtifacts>
3106 37          <DeploymentArtifact name="ApplicationServerImage"
3107 38              type="http://www.example.com/
3108 39                  ns/tosca/2011/12/
3109 40                      DeploymentArtifactTypes/AMIref">
3110 41              ami-edf2cf99
3111 42          </DeploymentArtifact>
3112 43      </DeploymentArtifacts>
3113 44
3114 45  </NodeTemplate>
3115 46
3116 47      <RelationshipTemplate id="deployed_on"
3117 48          type="pay:deployed_on">
3118 49          <SourceElement ref="Payroll Application"/>
3119 50          <TargetElement ref="Application Server"/>
3120 51      </RelationshipTemplate>
3121 52
3122 53  </TopologyTemplate>
3123 54
3124 55 </ServiceTemplate>
3125 56
3126 57 </Definitions>

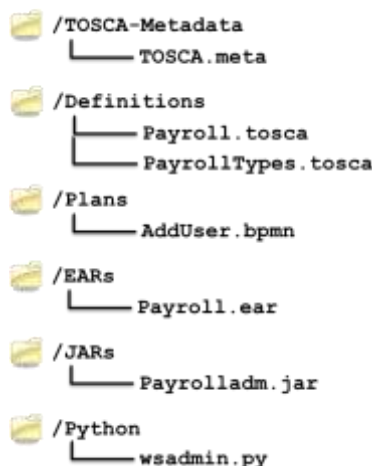
```

3127

3128 The Payroll Application Node Template specifies the deployment artifact PayrollEAR. It is a
 3129 reference to the CSAR containing the Payroll.tosca file, which is indicated by the .../CSARref
 3130 type of the DeploymentArtifact element. The type specific content is a path expression in the
 3131 directory structure of the CSAR: it points to the Payroll.ear file in the EARs directory of the CSAR
 3132 (see Figure 8 for the structure of the corresponding CSAR).

3133 The Application Server Node Template has a DeploymentArtifact called
 3134 ApplicationServerImage that is a reference to an AMI (Amazon Machine Image), indicated by an
 3135 .../AMIref type.

3136 The corresponding CSAR has the following structure (see Figure 8): The TOSCA.meta file is contained
 3137 in the TOSCA-Metadata directory. The Payroll.tosca file itself is contained in the Service-
 3138 Template directory. Also, the PayrollTypes.tosca file is in this directory. The content of the other
 3139 directories has been sketched before.



3140

3141

Figure 8: Structure of CSAR Sample

3142 The TOSCA.meta file is as follows:

```
3143 276 TOSCA-Meta-Version: 1.0
3144 277 CSAR-Version: 1.0
3145 278 Created-By: Frank
3146 279
3147 280 Name: Service-Template/Payroll.tosca
3148 281 Content-Type: application/vnd.oasis.tosca.definitions
3149 282
3150 283 Name: Service-Template/PayrollTypes.tosca
3151 284 Content-Type: application/vnd.oasis.tosca.definitions
3152 285
3153 286 Name: Plans/AddUser.bpmn
3154 287 Content-Type: application/vnd.oasis.bpmn
3155 288
3156 289 Name: EARs/Payroll.ear
3157 290 Content-Type: application/vnd.oasis.ear
3158 291
3159 292 Name: JARs/Payrolladm.jar
3160 293 Content-Type: application/vnd.oasis.jar
3161 294
3162 295 Name: Python/wsadmin.py
3163 296 Content-Type: application/vnd.oasis.py
```

3164

17 Security Considerations

3165

3166

3167

3168

TOSCA does not mandate the use of any specific security mechanism or technology ~~for client authentication. However, a client MUST provide a principal or the principal MUST be obtainable by the infrastructure.~~

18 Conformance

3169

3170 A TOSCA Definitions document conforms to this specification if it conforms to the TOSCA schema and
3171 follows the syntax and semantics defined in the normative portions of this specification. The TOSCA
3172 schema takes precedence over the TOSCA grammar (pseudo schema as defined in section 2.5), which
3173 in turn takes precedence over normative text, which in turn takes precedence over examples.

3174 An implementation conforms to this specification if it can process a conformant TOSCA Definitions
3175 document according to the rules described in chapters 4 through 16 of this specification.

3176 This specification allows extensions. Each implementation SHALL fully support all required functionality of
3177 the specification exactly as specified. The use of extensions SHALL NOT contradict nor cause the non-
3178 conformance of functionality defined in the specification.

Appendix A. Portability and Interoperability Considerations

This section illustrates the portability and interoperability aspects addressed by Service Templates:

Portability - The ability to take Service Templates created in one vendor's environment and use them in another vendor's environment.

Interoperability - The capability for multiple components (e.g. a task of a plan and the definition of a topology node) to interact using well-defined messages and protocols. This enables combining components from different vendors allowing seamless management of services.

Portability demands support of TOSCA elements.

Appendix B. Acknowledgements

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Denis Nothern	CenturyLink
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Dhiraj Pathak	PricewaterhouseCoopers LLP:
Diane Mueller	ActiveState Software, Inc.
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wayne adams	EMC
Wenbo Zhu	Google Inc.
Xiaonan Song	Primeton Technologies, Inc.
YanJiong WANG	Primeton Technologies, Inc.
Zhexuan Song	Huawei Technologies Co., Ltd.

Appendix C. Complete TOSCA Grammar

Note: The following is a pseudo EBNF grammar notation meant for documentation purposes only. The grammar is not intended for machine processing.

```
297 <Definitions id="xs:ID"
298     name="xs:string"?
299     targetNamespace="xs:anyURI">
300
301 <Extensions>
302     <Extension namespace="xs:anyURI"
303         mustUnderstand="yes|no"?/> +
304 </Extensions> ?
305
306 <Import namespace="xs:anyURI"?
307     location="xs:anyURI"?
308     importType="xs:anyURI"/> *
309
310 <Types>
311     <xs:schema .../> *
312 </Types> ?
313
314 (
315     <ServiceTemplate id="xs:ID"
316         name="xs:string"?
317         targetNamespace="xs:anyURI"
318         substitutableNodeType="xs:QName"?>
319
320     <Tags>
321         <Tag name="xs:string" value="xs:string"/> +
322     </Tags> ?
323
324     <BoundaryDefinitions>
325         <Properties>
326             XML fragment
327             <PropertyMappings>
328                 <PropertyMapping serviceTemplatePropertyRef="xs:string"
329                     targetObjectRef="xs:IDREF"
330                     targetPropertyRef="xs:IDREF"/> +
331             </PropertyMappings/> ?
332         </Properties> ?
333
334         <PropertyConstraints>
335             <PropertyConstraint property="xs:string"
336                 constraintType="xs:anyURI"> +
337                 constraint ?
338             </PropertyConstraint>
339         </PropertyConstraints> ?
340
341         <Requirements>
342             <Requirement name="xs:string" ref="xs:IDREF"/> +
343         </Requirements> ?
344
345         <Capabilities>
346             <Capability name="xs:string" ref="xs:IDREF"/> +
347         </Capabilities> ?
```

```

3247 348
3248 349         <Policies>
3249 350             <Policy name="xs:string"? policyType="xs:QName"
3250 351                 policyRef="xs:QName"?>
3251 352                 policy specific content ?
3252 353             </Policy> +
3253 354         </Policies> ?
3254 355
3255 356         <Interfaces>
3256 357             <Interface name="xs:NCName">
3257 358                 <Operation name="xs:NCName">
3258 359                     (
3259 360                         <NodeOperation nodeRef="xs:IDREF"
3260 361                             interfaceName="xs:anyURI"
3261 362                             operationName="xs:NCName"/>
3262 363                     |
3263 364                         <RelationshipOperation relationshipRef="xs:IDREF"
3264 365                             interfaceName="xs:anyURI"
3265 366                             operationName="xs:NCName"/>
3266 367                     |
3267 368                         <Plan planRef="xs:IDREF"/>
3268 369                     )
3269 370                 </Operation> +
3270 371             </Interface> +
3271 372         </Interfaces> ?
3272 373
3273 374     </BoundaryDefinitions> ?
3274 375
3275 376     <TopologyTemplate>
3276 377         (
3277 378             <NodeTemplate id="xs:ID" name="xs:string"? type="xs:QName"
3278 379                 minInstances="xs:integer"?
3279 380                 maxInstances="xs:integer | xs:string"?>
3280 381                 <Properties>
3281 382                     XML fragment
3282 383                 </Properties> ?
3283 384
3284 385                 <PropertyConstraints>
3285 386                     <PropertyConstraint property="xs:string"
3286 387                         constraintType="xs:anyURI">
3287 388                         constraint ?
3288 389                     </PropertyConstraint> +
3289 390                 </PropertyConstraints> ?
3290 391
3291 392                 <Requirements>
3292 393                     <Requirement id="xs:ID" name="xs:string" type="xs:QName">
3293 394                     +
3294 395                         <Properties>
3295 396                             XML fragment
3296 397                         <Properties> ?
3297 398                         <PropertyConstraints>
3298 399                             <PropertyConstraint property="xs:string"
3299 400                                 constraintType="xs:anyURI"> +
3300 401                                 constraint ?
3301 402                             </PropertyConstraint>
3302 403                         </PropertyConstraints> ?
3303 404                     </Requirement>
3304 405                 </Requirements> ?

```

```

3305 405
3306 406         <Capabilities>
3307 407             <Capability id="xs:ID" name="xs:string"
3308 408                 type="xs:QName"> +
3309 409                 <Properties>
3310 410                     XML fragment
3311 411                 <Properties> ?
3312 412                 <PropertyConstraints>
3313 413                     <PropertyConstraint property="xs:string"
3314 414                         constraintType="xs:anyURI">
3315 415                         constraint ?
3316 416                     </PropertyConstraint> +
3317 417                 </PropertyConstraints> ?
3318 418             </Capability>
3319 419         </Capabilities> ?
3320 420
3321 421         <Policies>
3322 422             <Policy name="xs:string"? policyType="xs:QName"
3323 423                 policyRef="xs:QName"?>
3324 424                 policy specific content ?
3325 425             </Policy> +
3326 426         </Policies> ?
3327 427
3328 428         <DeploymentArtifacts>
3329 429             <DeploymentArtifact name="xs:string"
3330 430                 artifactType="xs:QName"
3331 431                 artifactRef="xs:QName"?>
3332 432                 artifact specific content ?
3333 433             </DeploymentArtifact> +
3334 434         </DeploymentArtifacts> ?
3335 435     </NodeTemplate>
3336 436 |
3337 437     <RelationshipTemplate id="xs:ID" name="xs:string"?
3338 438         type="xs:QName">
3339 439         <Properties>
3340 440             XML fragment
3341 441         </Properties> ?
3342 442
3343 443         <PropertyConstraints>
3344 444             <PropertyConstraint property="xs:string"
3345 445                 constraintType="xs:anyURI">
3346 446                 constraint ?
3347 447             </PropertyConstraint> +
3348 448         </PropertyConstraints> ?
3349 449
3350 450         <SourceElement ref="xs:IDREF"/>
3351 451         <TargetElement ref="xs:IDREF"/>
3352 452
3353 453         <RelationshipConstraints>
3354 454             <RelationshipConstraint constraintType="xs:anyURI">
3355 455                 constraint ?
3356 456             </RelationshipConstraint> +
3357 457         </RelationshipConstraints> ?
3358 458
3359 459     </RelationshipTemplate>
3360 460 ) +
3361 461 </TopologyTemplate>
3362 462

```

```

3363 463      <Plans>
3364 464          <Plan id="xs:ID"
3365 465              name="xs:string"?
3366 466              planType="xs:anyURI"
3367 467              planLanguage="xs:anyURI">
3368 468
3369 469              <Precondition expressionLanguage="xs:anyURI">
3370 470                  condition
3371 471              </Precondition> ?
3372 472
3373 473              <InputParameters>
3374 474                  <InputParameter name="xs:string" type="xs:string"
3375 475                      required="yes|no"?/> +
3376 476              </InputParameters> ?
3377 477
3378 478              <OutputParameters>
3379 479                  <OutputParameter name="xs:string" type="xs:string"
3380 480                      required="yes|no"?/> +
3381 481              </OutputParameters> ?
3382 482
3383 483              (
3384 484                  <PlanModel>
3385 485                      actual plan
3386 486                  </PlanModel>
3387 487              |
3388 488                  <PlanModelReference reference="xs:anyURI"/>
3389 489              )
3390 490
3391 491          </Plan> +
3392 492      </Plans> ?
3393 493
3394 494  </ServiceTemplate>
3395 495 |
3396 496  <NodeType name="xs:NCName" targetNamespace="xs:anyURI"?
3397 497      abstract="yes|no"? final="yes|no"?>
3398 498
3399 499      <DerivedFrom typeRef="xs:QName"/> ?
3400 500
3401 501      <PropertiesDefinition element="xs:QName"? type="xs:QName"?/> ?
3402 502
3403 503      <RequirementDefinitions>
3404 504          <RequirementDefinition name="xs:string"
3405 505              requirementType="xs:QName"
3406 506              lowerBound="xs:integer"?
3407 507              upperBound="xs:integer | xs:string"?>
3408 508              <Constraints>
3409 509                  <Constraint constraintType="xs:anyURI">
3410 510                      constraint type specific content
3411 511                  </Constraint> +
3412 512              </Constraints> ?
3413 513          </RequirementDefinition> +
3414 514      </RequirementDefinitions> ?
3415 515
3416 516      <CapabilityDefinitions>
3417 517          <CapabilityDefinition name="xs:string"
3418 518              capabilityType="xs:QName"
3419 519              lowerBound="xs:integer"?
3420 520              upperBound="xs:integer | xs:string"?>

```



```

3421 521         <Constraints>
3422 522             <Constraint constraintType="xs:anyURI">
3423 523                 constraint type specific content
3424 524             </Constraint> +
3425 525         </Constraints> ?
3426 526     </CapabilityDefinition> +
3427 527 </CapabilityDefinitions>
3428 528
3429 529 <InstanceStates>
3430 530     <InstanceState state="xs:anyURI"> +
3431 531 </InstanceState> ?
3432 532
3433 533 <Interfaces>
3434 534     <Interface name="xs:NCName | xs:anyURI">
3435 535         <Operation name="xs:NCName">
3436 536             <InputParameters>
3437 537                 <InputParameter name="xs:string" type="xs:string"
3438 538                     required="yes|no"?/> +
3439 539             </InputParameters> ?
3440 540             <OutputParameters>
3441 541                 <OutputParameter name="xs:string" type="xs:string"
3442 542                     required="yes|no"?/> +
3443 543             </OutputParameters> ?
3444 544         </Operation> +
3445 545     </Interface> +
3446 546 </Interfaces> ?
3447 547
3448 548 </NodeType>
3449 549 |
3450 550 <NodeTypeImplementation name="xs:NCName"
3451 551     targetNamespace="xs:anyURI"?
3452 552     nodeType="xs:QName"
3453 553     abstract="yes|no"?
3454 554     final="yes|no"?>
3455 555
3456 556     <DerivedFrom nodeTypeImplementationRef="xs:QName"/> ?
3457 557
3458 558     <RequiredContainerFeatures>
3459 559         <RequiredContainerFeature feature="xs:anyURI"/> +
3460 560     </RequiredContainerFeatures> ?
3461 561
3462 562     <ImplementationArtifacts>
3463 563         <ImplementationArtifact interfaceName="xs:NCName | xs:anyURI"?
3464 564             operationName="xs:NCName"?
3465 565             artifactType="xs:QName"
3466 566             artifactRef="xs:QName"?>
3467 567             artifact specific content ?
3468 568         <ImplementationArtifact> +
3469 569     </ImplementationArtifacts> ?
3470 570
3471 571     <DeploymentArtifacts>
3472 572         <DeploymentArtifact name="xs:string" artifactType="xs:QName"
3473 573             artifactRef="xs:QName"?>
3474 574             artifact specific content ?
3475 575         <DeploymentArtifact> +
3476 576     </DeploymentArtifacts> ?
3477 577
3478 578 </NodeTypeImplementation>

```

```

3479 579 |
3480 580     <RelationshipType name="xs:NCName"
3481 581         targetNamespace="xs:anyURI"?
3482 582         abstract="yes|no"?
3483 583         final="yes|no"?> +
3484 584
3485 585     <DerivedFrom typeRef="xs:QName"/> ?
3486 586
3487 587     <PropertiesDefinition element="xs:QName"? type="xs:QName"?/> ?
3488 588
3489 589     <InstanceStates>
3490 590         <InstanceState state="xs:anyURI"> +
3491 591     </InstanceStates> ?
3492 592
3493 593     <SourceInterfaces>
3494 594         <Interface name="xs:NCName | xs:anyURI">
3495 595             <Operation name="xs:NCName">
3496 596                 <InputParameters>
3497 597                     <InputParameter name="xs:string" type="xs:string"
3498 598                         required="yes|no"?/> +
3499 599                 </InputParameters> ?
3500 600                 <OutputParameters>
3501 601                     <OutputParameter name="xs:string" type="xs:string"
3502 602                         required="yes|no"?/> +
3503 603                 </OutputParameters> ?
3504 604             </Operation> +
3505 605         </Interface> +
3506 606     </SourceInterfaces> ?
3507 607
3508 608     <TargetInterfaces>
3509 609         <Interface name="xs:NCName | xs:anyURI">
3510 610             <Operation name="xs:NCName">
3511 611                 <InputParameters>
3512 612                     <InputParameter name="xs:string" type="xs:string"
3513 613                         required="yes|no"?/> +
3514 614                 </InputParameters> ?
3515 615                 <OutputParameters>
3516 616                     <OutputParameter name="xs:string" type="xs:string"
3517 617                         required="yes|no"?/> +
3518 618                 </OutputParameters> ?
3519 619             </Operation> +
3520 620         </Interface> +
3521 621     </TargetInterfaces> ?
3522 622
3523 623     <ValidSource typeRef="xs:QName"/> ?
3524 624
3525 625     <ValidTarget typeRef="xs:QName"/> ?
3526 626
3527 627 </RelationshipType>
3528 628 |
3529 629 <RelationshipTypeImplementation name="xs:NCName"
3530 630     targetNamespace="xs:anyURI"?
3531 631     relationshipType="xs:QName"
3532 632     abstract="yes|no"?
3533 633     final="yes|no"?>
3534 634
3535 635     <DerivedFrom relationshipTypeImplementationRef="xs:QName"/> ?
3536 636

```

```

3537 637      <RequiredContainerFeatures>
3538 638          <RequiredContainerFeature feature="xs:anyURI"/> +
3539 639      </RequiredContainerFeatures> ?
3540 640
3541 641      <ImplementationArtifacts>
3542 642          <ImplementationArtifact interfaceName="xs:NCName | xs:anyURI"?
3543 643              operationName="xs:NCName"?
3544 644              artifactType="xs:QName"
3545 645              artifactRef="xs:QName"?>
3546 646          artifact specific content ?
3547 647          <ImplementationArtifact> +
3548 648      </ImplementationArtifacts> ?
3549 649
3550 650  </RelationshipTypeImplementation>
3551 651  |
3552 652      <RequirementType name="xs:NCName"
3553 653          targetNamespace="xs:anyURI"?
3554 654          abstract="yes|no"?
3555 655          final="yes|no"?
3556 656          requiredCapabilityType="xs:QName"?>
3557 657
3558 658          <DerivedFrom typeRef="xs:QName"/> ?
3559 659
3560 660          <PropertiesDefinition element="xs:QName"? type="xs:QName"?/> ?
3561 661
3562 662  </RequirementType>
3563 663  |
3564 664      <CapabilityType name="xs:NCName"
3565 665          targetNamespace="xs:anyURI"?
3566 666          abstract="yes|no"?
3567 667          final="yes|no"?>
3568 668
3569 669          <DerivedFrom typeRef="xs:QName"/> ?
3570 670
3571 671          <PropertiesDefinition element="xs:QName"? type="xs:QName"?/> ?
3572 672
3573 673  </CapabilityType>
3574 674  |
3575 675      <ArtifactType name="xs:NCName"
3576 676          targetNamespace="xs:anyURI"?
3577 677          abstract="yes|no"?
3578 678          final="yes|no"?>
3579 679
3580 680          <DerivedFrom typeRef="xs:QName"/> ?
3581 681
3582 682          <PropertiesDefinition element="xs:QName"? type="xs:QName"?/> ?
3583 683
3584 684  </ArtifactType>
3585 685  |
3586 686      <ArtifactTemplate id="xs:ID" name="xs:string"? type="xs:QName">
3587 687
3588 688          <Properties>
3589 689              XML fragment
3590 690          </Properties> ?
3591 691
3592 692          <PropertyConstraints>
3593 693              <PropertyConstraint property="xs:string"
3594 694                  constraintType="xs:anyURI"> +

```

```

3595         constraint ?
3596     </PropertyConstraint>
3597 </PropertyConstraints> ?
3598
3599     <ArtifactReferences>
3600         <ArtifactReference reference="xs:anyURI">
3601             (
3602                 <Include pattern="xs:string"/>
3603                 |
3604                 <Exclude pattern="xs:string"/>
3605             ) *
3606         </ArtifactReference> +
3607     </ArtifactReferences> ?
3608
3609 </ArtifactTemplate>
3610 |
3611     <PolicyType name="xs:NCName"
3612               policyLanguage="xs:anyURI"?
3613               abstract="yes|no"?
3614               final="yes|no"?
3615               targetNamespace="xs:anyURI"?>
3616         <Tags>
3617             <Tag name="xs:string" value="xs:string"/> +
3618         </Tags> ?
3619
3620         <DerivedFrom typeRef="xs:QName"/> ?
3621
3622         <PropertiesDefinition element="xs:QName"? type="xs:QName"?/> ?
3623
3624         <AppliesTo>
3625             <NodeTypeReference typeRef="xs:QName"/> +
3626         </AppliesTo> ?
3627
3628         policy type specific content ?
3629
3630 </PolicyType>
3631 |
3632     <PolicyTemplate id="xs:ID" name="xs:string"? type="xs:QName">
3633
3634         <Properties>
3635             XML fragment
3636         </Properties> ?
3637
3638         <PropertyConstraints>
3639             <PropertyConstraint property="xs:string"
3640                               constraintType="xs:anyURI"> +
3641                 constraint ?
3642             </PropertyConstraint>
3643         </PropertyConstraints> ?
3644
3645         policy type specific content ?
3646
3647     </PolicyTemplate>
3648 ) +
3649
3650 </Definitions>

```

Appendix D. TOSCA Schema

TOSCA-v1.0.xsd:

```
751 <?xml version="1.0" encoding="UTF-8"?>
752 <xs:schema targetNamespace="http://docs.oasis-
open.org/tosca/ns/2011/12"
753   elementFormDefault="qualified" attributeFormDefault="unqualified"
754   xmlns="http://docs.oasis-open.org/tosca/ns/2011/12"
755   xmlns:xs="http://www.w3.org/2001/XMLSchema">
756
757   <xs:import namespace="http://www.w3.org/XML/1998/namespace"
758     schemaLocation="http://www.w3.org/2001/xml.xsd"/>
759
760   <xs:element name="documentation" type="tDocumentation"/>
761   <xs:complexType name="tDocumentation" mixed="true">
762     <xs:sequence>
763       <xs:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
764     </xs:sequence>
765     <xs:attribute name="source" type="xs:anyURI"/>
766     <xs:attribute ref="xml:lang"/>
767   </xs:complexType>
768
769   <xs:complexType name="tExtensibleElements">
770     <xs:sequence>
771       <xs:element ref="documentation" minOccurs="0"
772         maxOccurs="unbounded"/>
773       <xs:any namespace="##other" processContents="lax" minOccurs="0"
774         maxOccurs="unbounded"/>
775     </xs:sequence>
776     <xs:anyAttribute namespace="##other" processContents="lax"/>
777   </xs:complexType>
778
779   <xs:complexType name="tImport">
780     <xs:complexContent>
781       <xs:extension base="tExtensibleElements">
782         <xs:attribute name="namespace" type="xs:anyURI"/>
783         <xs:attribute name="location" type="xs:anyURI"/>
784         <xs:attribute name="importType" type="importedURI" use="required"/>
785       </xs:extension>
786     </xs:complexContent>
787   </xs:complexType>
788
789   <xs:element name="Definitions">
790     <xs:complexType>
791       <xs:complexContent>
792         <xs:extension base="tDefinitions"/>
793       </xs:complexContent>
794     </xs:complexType>
795   </xs:element>
796
797   <xs:complexType name="tDefinitions">
798     <xs:complexContent>
799       <xs:extension base="tExtensibleElements">
800         <xs:sequence>
801           <xs:element name="Extensions" minOccurs="0">
802             <xs:complexType>
```

```

3705 801      <xs:sequence>
3706 802      <xs:element name="Extension" type="tExtension"
3707 803          maxOccurs="unbounded"/>
3708 804      </xs:sequence>
3709 805      </xs:complexType>
3710 806  </xs:element>
3711 807  <xs:element name="Import" type="tImport" minOccurs="0"
3712 808      maxOccurs="unbounded"/>
3713 809  <xs:element name="Types" minOccurs="0">
3714 810      <xs:complexType>
3715 811          <xs:sequence>
3716 812              <xs:any namespace="##other" processContents="lax" minOccurs="0"
3717 813                  maxOccurs="unbounded"/>
3718 814          </xs:sequence>
3719 815          </xs:complexType>
3720 816  </xs:element>
3721 817  <xs:choice maxOccurs="unbounded">
3722 818      <xs:element name="ServiceTemplate" type="tServiceTemplate"/>
3723 819      <xs:element name="NodeType" type="tNodeType"/>
3724 820      <xs:element name="NodeTypeImplementation"
3725 821          type="tNodeTypeImplementation"/>
3726 822      <xs:element name="RelationshipType" type="tRelationshipType"/>
3727 823      <xs:element name="RelationshipTypeImplementation"
3728 824          type="tRelationshipTypeImplementation"/>
3729 825      <xs:element name="RequirementType" type="tRequirementType"/>
3730 826      <xs:element name="CapabilityType" type="tCapabilityType"/>
3731 827      <xs:element name="ArtifactType" type="tArtifactType"/>
3732 828      <xs:element name="ArtifactTemplate" type="tArtifactTemplate"/>
3733 829      <xs:element name="PolicyType" type="tPolicyType"/>
3734 830      <xs:element name="PolicyTemplate" type="tPolicyTemplate"/>
3735 831  </xs:choice>
3736 832  </xs:sequence>
3737 833      <xs:attribute name="id" type="xs:ID" use="required"/>
3738 834      <xs:attribute name="name" type="xs:string" use="optional"/>
3739 835      <xs:attribute name="targetNamespace" type="xs:anyURI"
3740      use="required"/>
3741 836  </xs:extension>
3742 837  </xs:complexContent>
3743 838  </xs:complexType>
3744 839
3745 840  <xs:complexType name="tServiceTemplate">
3746 841      <xs:complexContent>
3747 842          <xs:extension base="tExtensibleElements">
3748 843              <xs:sequence>
3749 844                  <xs:element name="Tags" type="tTags" minOccurs="0"/>
3750 845                  <xs:element name="BoundaryDefinitions" type="tBoundaryDefinitions"
3751 846                      minOccurs="0"/>
3752 847                  <xs:element name="TopologyTemplate" type="tTopologyTemplate"/>
3753 848                  <xs:element name="Plans" type="tPlans" minOccurs="0"/>
3754 849              </xs:sequence>
3755 850              <xs:attribute name="id" type="xs:ID" use="required"/>
3756 851              <xs:attribute name="name" type="xs:string" use="optional"/>
3757 852              <xs:attribute name="targetNamespace" type="xs:anyURI"/>
3758 853              <xs:attribute name="substitutableNodeType" type="xs:QName"
3759 854                  use="optional"/>
3760 855          </xs:extension>
3761 856      </xs:complexContent>
3762 857  </xs:complexType>

```



```

3763 858
3764 859 <xs:complexType name="tTags">
3765 860 <xs:sequence>
3766 861 <xs:element name="Tag" type="tTag" maxOccurs="unbounded"/>
3767 862 </xs:sequence>
3768 863 </xs:complexType>
3769 864
3770 865 <xs:complexType name="tTag">
3771 866 <xs:attribute name="name" type="xs:string" use="required"/>
3772 867 <xs:attribute name="value" type="xs:string" use="required"/>
3773 868 </xs:complexType>
3774 869
3775 870 <xs:complexType name="tBoundaryDefinitions">
3776 871 <xs:sequence>
3777 872 <xs:element name="Properties" minOccurs="0">
3778 873 <xs:complexType>
3779 874 <xs:sequence>
3780 875 <xs:any namespace="##other"/>
3781 876 <xs:element name="PropertyMappings" minOccurs="0">
3782 877 <xs:complexType>
3783 878 <xs:sequence>
3784 879 <xs:element name="PropertyMapping" type="tPropertyMapping"
3785 880 maxOccurs="unbounded"/>
3786 881 </xs:sequence>
3787 882 </xs:complexType>
3788 883 </xs:element>
3789 884 </xs:sequence>
3790 885 </xs:complexType>
3791 886 </xs:element>
3792 887 <xs:element name="PropertyConstraints" minOccurs="0">
3793 888 <xs:complexType>
3794 889 <xs:sequence>
3795 890 <xs:element name="PropertyConstraint" type="tPropertyConstraint"
3796 891 maxOccurs="unbounded"/>
3797 892 </xs:sequence>
3798 893 </xs:complexType>
3799 894 </xs:element>
3800 895 <xs:element name="Requirements" minOccurs="0">
3801 896 <xs:complexType>
3802 897 <xs:sequence>
3803 898 <xs:element name="Requirement" type="tRequirementRef"
3804 899 maxOccurs="unbounded"/>
3805 900 </xs:sequence>
3806 901 </xs:complexType>
3807 902 </xs:element>
3808 903 <xs:element name="Capabilities" minOccurs="0">
3809 904 <xs:complexType>
3810 905 <xs:sequence>
3811 906 <xs:element name="Capability" type="tCapabilityRef"
3812 907 maxOccurs="unbounded"/>
3813 908 </xs:sequence>
3814 909 </xs:complexType>
3815 910 </xs:element>
3816 911 <xs:element name="Policies" minOccurs="0">
3817 912 <xs:complexType>
3818 913 <xs:sequence>
3819 914 <xs:element name="Policy" type="tPolicy" maxOccurs="unbounded"/>
3820 915 </xs:sequence>

```

```

3821 916     </xs:complexType>
3822 917     </xs:element>
3823 918     <xs:element name="Interfaces" minOccurs="0">
3824 919         <xs:complexType>
3825 920             <xs:sequence>
3826 921                 <xs:element name="Interface" type="tExportedInterface"
3827 922                     minOccurs="unbounded"/>
3828 923             </xs:sequence>
3829 924         </xs:complexType>
3830 925     </xs:element>
3831 926 </xs:sequence>
3832 927 </xs:complexType>
3833 928
3834 929 <xs:complexType name="tPropertyMapping">
3835 930     <xs:attribute name="serviceTemplatePropertyRef" type="xs:string"
3836 931         use="required"/>
3837 932     <xs:attribute name="targetObjectRef" type="xs:IDREF" use="required"/>
3838 933     <xs:attribute name="targetPropertyRef" type="xs:string"
3839 934         use="required"/>
3840 935 </xs:complexType>
3841 936
3842 937 <xs:complexType name="tRequirementRef">
3843 938     <xs:attribute name="name" type="xs:string" use="optional"/>
3844 939     <xs:attribute name="ref" type="xs:IDREF" use="required"/>
3845 940 </xs:complexType>
3846 941
3847 942 <xs:complexType name="tCapabilityRef">
3848 943     <xs:attribute name="name" type="xs:string" use="optional"/>
3849 944     <xs:attribute name="ref" type="xs:IDREF" use="required"/>
3850 945 </xs:complexType>
3851 946
3852 947 <xs:complexType name="tEntityType" abstract="true">
3853 948     <xs:complexContent>
3854 949         <xs:extension base="tExtensibleElements">
3855 950             <xs:sequence>
3856 951                 <xs:element name="Tags" type="tTags" minOccurs="0"/>
3857 952                 <xs:element name="DerivedFrom" minOccurs="0">
3858 953                     <xs:complexType>
3859 954                         <xs:attribute name="typeRef" type="xs:QName" use="required"/>
3860 955                     </xs:complexType>
3861 956                 </xs:element>
3862 957                 <xs:element name="PropertiesDefinition" minOccurs="0">
3863 958                     <xs:complexType>
3864 959                         <xs:attribute name="element" type="xs:QName"/>
3865 960                         <xs:attribute name="type" type="xs:QName"/>
3866 961                     </xs:complexType>
3867 962                 </xs:element>
3868 963             </xs:sequence>
3869 964             <xs:attribute name="name" type="xs:NCName" use="required"/>
3870 965             <xs:attribute name="abstract" type="tBoolean" default="no"/>
3871 966             <xs:attribute name="final" type="tBoolean" default="no"/>
3872 967             <xs:attribute name="targetNamespace" type="xs:anyURI"
3873 968                 use="optional"/>
3874 969         </xs:extension>
3875 970     </xs:complexContent>
3876 971 </xs:complexType>
3877 972
3878 973 <xs:complexType name="tEntityTemplate" abstract="true">

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3879 974     <xs:complexContent>
3880 975     <xs:extension base="tExtensibleElements">
3881 976     <xs:sequence>
3882 977     <xs:element name="Properties" minOccurs="0">
3883 978     <xs:complexType>
3884 979     <xs:sequence>
3885 980     <xs:any namespace="##other" processContents="lax"/>
3886 981     </xs:sequence>
3887 982     </xs:complexType>
3888 983     </xs:element>
3889 984     <xs:element name="PropertyConstraints" minOccurs="0">
3890 985     <xs:complexType>
3891 986     <xs:sequence>
3892 987     <xs:element name="PropertyConstraint"
3893 988     type="tPropertyConstraint" maxOccurs="unbounded"/>
3894 989     </xs:sequence>
3895 990     </xs:complexType>
3896 991     </xs:element>
3897 992     </xs:sequence>
3898 993     <xs:attribute name="id" type="xs:ID" use="required"/>
3899 994     <xs:attribute name="type" type="xs:QName" use="required"/>
3900 995     </xs:extension>
3901 996     </xs:complexContent>
3902 997 </xs:complexType>
3903 998
3904 999 <xs:complexType name="tNodeTemplate">
3905 1000 <xs:complexContent>
3906 1001 <xs:extension base="tEntityTemplate">
3907 1002 <xs:sequence>
3908 1003 <xs:element name="Requirements" minOccurs="0">
3909 1004 <xs:complexType>
3910 1005 <xs:sequence>
3911 1006 <xs:element name="Requirement" type="tRequirement"
3912 1007 maxOccurs="unbounded"/>
3913 1008 </xs:sequence>
3914 1009 </xs:complexType>
3915 1010 </xs:element>
3916 1011 <xs:element name="Capabilities" minOccurs="0">
3917 1012 <xs:complexType>
3918 1013 <xs:sequence>
3919 1014 <xs:element name="Capability" type="tCapability"
3920 1015 maxOccurs="unbounded"/>
3921 1016 </xs:sequence>
3922 1017 </xs:complexType>
3923 1018 </xs:element>
3924 1019 <xs:element name="Policies" minOccurs="0">
3925 1020 <xs:complexType>
3926 1021 <xs:sequence>
3927 1022 <xs:element name="Policy" type="tPolicy"
3928 1023 maxOccurs="unbounded"/>
3929 1024 </xs:sequence>
3930 1025 </xs:complexType>
3931 1026 </xs:element>
3932 1027 <xs:element name="DeploymentArtifacts" type="tDeploymentArtifacts"
3933 1028 minOccurs="0"/>
3934 1029 </xs:sequence>
3935 1030 <xs:attribute name="name" type="xs:string" use="optional"/>
3936 1031 <xs:attribute name="minInstances" type="xs:int" use="optional"

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```

3937 1032     default="1"/>
3938 1033     <xs:attribute name="maxInstances" use="optional" default="1">
3939 1034         <xs:simpleType>
3940 1035             <xs:union>
3941 1036                 <xs:simpleType>
3942 1037                     <xs:restriction base="xs:nonNegativeInteger">
3943 1038                         <xs:pattern value="([1-9]+[0-9]*)"/>
3944 1039                     </xs:restriction>
3945 1040                 </xs:simpleType>
3946 1041                 <xs:simpleType>
3947 1042                     <xs:restriction base="xs:string">
3948 1043                         <xs:enumeration value="unbounded"/>
3949 1044                     </xs:restriction>
3950 1045                 </xs:simpleType>
3951 1046             </xs:union>
3952 1047         </xs:simpleType>
3953 1048     </xs:attribute>
3954 1049 </xs:extension>
3955 1050 </xs:complexContent>
3956 1051 </xs:complexType>
3957 1052
3958 1053 <xs:complexType name="tTopologyTemplate">
3959 1054     <xs:complexContent>
3960 1055         <xs:extension base="tExtensibleElements">
3961 1056             <xs:choice maxOccurs="unbounded">
3962 1057                 <xs:element name="NodeTemplate" type="tNodeTemplate"/>
3963 1058                 <xs:element name="RelationshipTemplate"
3964 1059                     type="tRelationshipTemplate"/>
3965 1060             </xs:choice>
3966 1061         </xs:extension>
3967 1062     </xs:complexContent>
3968 1063 </xs:complexType>
3969 1064
3970 1065 <xs:complexType name="tRelationshipType">
3971 1066     <xs:complexContent>
3972 1067         <xs:extension base="tEntityType">
3973 1068             <xs:sequence>
3974 1069                 <xs:element name="InstanceStates"
3975 1070                     type="tTopologyElementInstanceStates" minOccurs="0"/>
3976 1071                 <xs:element name="SourceInterfaces" minOccurs="0">
3977 1072                     <xs:complexType>
3978 1073                         <xs:sequence>
3979 1074                             <xs:element name="Interface" type="tInterface"
3980 1075                                 maxOccurs="unbounded"/>
3981 1076                         </xs:sequence>
3982 1077                     </xs:complexType>
3983 1078                 </xs:element>
3984 1079                 <xs:element name="TargetInterfaces" minOccurs="0">
3985 1080                     <xs:complexType>
3986 1081                         <xs:sequence>
3987 1082                             <xs:element name="Interface" type="tInterface"
3988 1083                                 maxOccurs="unbounded"/>
3989 1084                         </xs:sequence>
3990 1085                     </xs:complexType>
3991 1086                 </xs:element>
3992 1087                 <xs:element name="ValidSource" minOccurs="0">
3993 1088                     <xs:complexType>
3994 1089                         <xs:attribute name="typeRef" type="xs:QName" use="required"/>

```

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3995 1090     </xs:complexType>
3996 1091     </xs:element>
3997 1092     <xs:element name="ValidTarget" minOccurs="0">
3998 1093         <xs:complexType>
3999 1094             <xs:attribute name="typeRef" type="xs:QName" use="required"/>
4000 1095         </xs:complexType>
4001 1096     </xs:element>
4002 1097 </xs:sequence>
4003 1098 </xs:extension>
4004 1099 </xs:complexContent>
4005 1100 </xs:complexType>
4006 1101
4007 1102 <xs:complexType name="tRelationshipTypeImplementation">
4008 1103     <xs:complexContent>
4009 1104         <xs:extension base="tExtensibleElements">
4010 1105             <xs:sequence>
4011 1106                 <xs:element name="Tags" type="tTags" minOccurs="0"/>
4012 1107                 <xs:element name="DerivedFrom" minOccurs="0">
4013 1108                     <xs:complexType>
4014 1109                         <xs:attribute name="relationshipTypeImplementationRef"
4015 1110                             type="xs:QName" use="required"/>
4016 1111                     </xs:complexType>
4017 1112                 </xs:element>
4018 1113                 <xs:element name="RequiredContainerFeatures"
4019 1114                     type="tRequiredContainerFeatures" minOccurs="0"/>
4020 1115                 <xs:element name="ImplementationArtifacts"
4021 1116                     type="tImplementationArtifacts" minOccurs="0"/>
4022 1117             </xs:sequence>
4023 1118             <xs:attribute name="name" type="xs:NCName" use="required"/>
4024 1119             <xs:attribute name="targetNamespace" type="xs:anyURI"
4025 1120                 use="optional"/>
4026 1121             <xs:attribute name="relationshipType" type="xs:QName"
4027 1122                 use="required"/>
4028 1123             <xs:attribute name="abstract" type="tBoolean" use="optional"
4029 1124                 default="no"/>
4030 1125             <xs:attribute name="final" type="tBoolean" use="optional"
4031 1126                 default="no"/>
4032 1127         </xs:extension>
4033 1128     </xs:complexContent>
4034 1129 </xs:complexType>
4035 1130
4036 1131 <xs:complexType name="tRelationshipTemplate">
4037 1132     <xs:complexContent>
4038 1133         <xs:extension base="tEntityTemplate">
4039 1134             <xs:sequence>
4040 1135                 <xs:element name="SourceElement">
4041 1136                     <xs:complexType>
4042 1137                         <xs:attribute name="ref" type="xs:IDREF" use="required"/>
4043 1138                     </xs:complexType>
4044 1139                 </xs:element>
4045 1140                 <xs:element name="TargetElement">
4046 1141                     <xs:complexType>
4047 1142                         <xs:attribute name="ref" type="xs:IDREF" use="required"/>
4048 1143                     </xs:complexType>
4049 1144                 </xs:element>
4050 1145                 <xs:element name="RelationshipConstraints" minOccurs="0">
4051 1146                     <xs:complexType>
4052 1147                         <xs:sequence>

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4053 1148         <xs:element name="RelationshipConstraint"
4054 1149             maxOccurs="unbounded">
4055 1150             <xs:complexType>
4056 1151                 <xs:sequence>
4057 1152                     <xs:any namespace="##other" processContents="lax"
4058 1153                         minOccurs="0"/>
4059 1154                 </xs:sequence>
4060 1155                 <xs:attribute name="constraintType" type="xs:anyURI"
4061 1156                     use="required"/>
4062 1157             </xs:complexType>
4063 1158         </xs:element>
4064 1159     </xs:sequence>
4065 1160 </xs:complexType>
4066 1161 </xs:element>
4067 1162 </xs:sequence>
4068 1163     <xs:attribute name="name" type="xs:string" use="optional"/>
4069 1164 </xs:extension>
4070 1165 </xs:complexContent>
4071 1166 </xs:complexType>
4072 1167
4073 1168 <xs:complexType name="tNodeType">
4074 1169     <xs:complexContent>
4075 1170         <xs:extension base="tEntityType">
4076 1171             <xs:sequence>
4077 1172                 <xs:element name="RequirementDefinitions" minOccurs="0">
4078 1173                     <xs:complexType>
4079 1174                         <xs:sequence>
4080 1175                             <xs:element name="RequirementDefinition"
4081 1176                                 type="tRequirementDefinition" maxOccurs="unbounded"/>
4082 1177                         </xs:sequence>
4083 1178                     </xs:complexType>
4084 1179                 </xs:element>
4085 1180                 <xs:element name="CapabilityDefinitions" minOccurs="0">
4086 1181                     <xs:complexType>
4087 1182                         <xs:sequence>
4088 1183                             <xs:element name="CapabilityDefinition"
4089 1184                                 type="tCapabilityDefinition" maxOccurs="unbounded"/>
4090 1185                         </xs:sequence>
4091 1186                     </xs:complexType>
4092 1187                 </xs:element>
4093 1188                 <xs:element name="InstanceStates"
4094 1189                     type="tTopologyElementInstanceStates" minOccurs="0"/>
4095 1190                 <xs:element name="Interfaces" minOccurs="0">
4096 1191                     <xs:complexType>
4097 1192                         <xs:sequence>
4098 1193                             <xs:element name="Interface" type="tInterface"
4099 1194                                 maxOccurs="unbounded"/>
4100 1195                         </xs:sequence>
4101 1196                     </xs:complexType>
4102 1197                 </xs:element>
4103 1198             </xs:sequence>
4104 1199         </xs:extension>
4105 1200     </xs:complexContent>
4106 1201 </xs:complexType>
4107 1202
4108 1203 <xs:complexType name="tNodeTypeImplementation">
4109 1204     <xs:complexContent>
4110 1205         <xs:extension base="tExtensibleElements">

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4111 1206     <xs:sequence>
4112 1207     <xs:element name="Tags" type="tTags" minOccurs="0"/>
4113 1208     <xs:element name="DerivedFrom" minOccurs="0">
4114 1209         <xs:complexType>
4115 1210             <xs:attribute name="nodeTypeImplementationRef" type="xs:QName"
4116 1211                 use="required"/>
4117 1212         </xs:complexType>
4118 1213     </xs:element>
4119 1214     <xs:element name="RequiredContainerFeatures"
4120 1215         type="tRequiredContainerFeatures" minOccurs="0"/>
4121 1216     <xs:element name="ImplementationArtifacts"
4122 1217         type="tImplementationArtifacts" minOccurs="0"/>
4123 1218     <xs:element name="DeploymentArtifacts" type="tDeploymentArtifacts"
4124 1219         minOccurs="0"/>
4125 1220 </xs:sequence>
4126 1221 <xs:attribute name="name" type="xs:NCName" use="required"/>
4127 1222 <xs:attribute name="targetNamespace" type="xs:anyURI"
4128 1223     use="optional"/>
4129 1224 <xs:attribute name="nodeType" type="xs:QName" use="required"/>
4130 1225 <xs:attribute name="abstract" type="tBoolean" use="optional"
4131 1226     default="no"/>
4132 1227 <xs:attribute name="final" type="tBoolean" use="optional"
4133 1228     default="no"/>
4134 1229 </xs:extension>
4135 1230 </xs:complexContent>
4136 1231 </xs:complexType>
4137 1232
4138 1233 <xs:complexType name="tRequirementType">
4139 1234     <xs:complexContent>
4140 1235         <xs:extension base="tEntityType">
4141 1236             <xs:attribute name="requiredCapabilityType" type="xs:QName"
4142 1237                 use="optional"/>
4143 1238         </xs:extension>
4144 1239     </xs:complexContent>
4145 1240 </xs:complexType>
4146 1241
4147 1242 <xs:complexType name="tRequirementDefinition">
4148 1243     <xs:complexContent>
4149 1244         <xs:extension base="tExtensibleElements">
4150 1245             <xs:sequence>
4151 1246                 <xs:element name="Constraints" minOccurs="0">
4152 1247                     <xs:complexType>
4153 1248                         <xs:sequence>
4154 1249                             <xs:element name="Constraint" type="tConstraint"
4155 1250                                 maxOccurs="unbounded"/>
4156 1251                         </xs:sequence>
4157 1252                     </xs:complexType>
4158 1253                 </xs:element>
4159 1254             </xs:sequence>
4160 1255             <xs:attribute name="name" type="xs:string" use="required"/>
4161 1256             <xs:attribute name="requirementType" type="xs:QName"
4162 1257                 use="required"/>
4163 1258             <xs:attribute name="lowerBound" type="xs:int" use="optional"
4164 1259                 default="1"/>
4165 1260             <xs:attribute name="upperBound" use="optional" default="1">
4166 1261                 <xs:simpleType>
4167 1262                     <xs:union>
4168 1263

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```

4169 1264         <xs:restriction base="xs:nonNegativeInteger">
4170 1265         <xs:pattern value="([1-9]+[0-9]*)"/>
4171 1266         </xs:restriction>
4172 1267     </xs:simpleType>
4173 1268     <xs:simpleType>
4174 1269         <xs:restriction base="xs:string">
4175 1270         <xs:enumeration value="unbounded"/>
4176 1271         </xs:restriction>
4177 1272     </xs:simpleType>
4178 1273 </xs:union>
4179 1274 </xs:simpleType>
4180 1275 </xs:attribute>
4181 1276 </xs:extension>
4182 1277 </xs:complexContent>
4183 1278 </xs:complexType>
4184 1279
4185 1280 <xs:complexType name="tRequirement">
4186 1281     <xs:complexContent>
4187 1282         <xs:extension base="tEntityType">
4188 1283             <xs:attribute name="name" type="xs:string" use="required"/>
4189 1284         </xs:extension>
4190 1285     </xs:complexContent>
4191 1286 </xs:complexType>
4192 1287
4193 1288 <xs:complexType name="tCapabilityType">
4194 1289     <xs:complexContent>
4195 1290         <xs:extension base="tEntityType"/>
4196 1291     </xs:complexContent>
4197 1292 </xs:complexType>
4198 1293
4199 1294 <xs:complexType name="tCapabilityDefinition">
4200 1295     <xs:complexContent>
4201 1296         <xs:extension base="tExtensibleElements">
4202 1297             <xs:sequence>
4203 1298                 <xs:element name="Constraints" minOccurs="0">
4204 1299                     <xs:complexType>
4205 1300                         <xs:sequence>
4206 1301                             <xs:element name="Constraint" type="tConstraint"
4207 1302                                 maxOccurs="unbounded"/>
4208 1303                         </xs:sequence>
4209 1304                     </xs:complexType>
4210 1305                 </xs:element>
4211 1306             </xs:sequence>
4212 1307             <xs:attribute name="name" type="xs:string" use="required"/>
4213 1308             <xs:attribute name="capabilityType" type="xs:QName"
4214 1309                 use="required"/>
4215 1310             <xs:attribute name="lowerBound" type="xs:int" use="optional"
4216 1311                 default="1"/>
4217 1312             <xs:attribute name="upperBound" use="optional" default="1">
4218 1313                 <xs:simpleType>
4219 1314                     <xs:union>
4220 1315                         <xs:simpleType>
4221 1316                             <xs:restriction base="xs:nonNegativeInteger">
4222 1317                             <xs:pattern value="([1-9]+[0-9]*)"/>
4223 1318                             </xs:restriction>
4224 1319                         </xs:simpleType>
4225 1320                     <xs:simpleType>
4226 1321                         <xs:restriction base="xs:string">

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4227 1322         <xs:enumeration value="unbounded"/>
4228 1323     </xs:restriction>
4229 1324 </xs:simpleType>
4230 1325 </xs:union>
4231 1326 </xs:simpleType>
4232 1327 </xs:attribute>
4233 1328 </xs:extension>
4234 1329 </xs:complexContent>
4235 1330 </xs:complexType>
4236 1331
4237 1332 <xs:complexType name="tCapability">
4238 1333     <xs:complexContent>
4239 1334         <xs:extension base="tEntityType">
4240 1335             <xs:attribute name="name" type="xs:string" use="required"/>
4241 1336         </xs:extension>
4242 1337     </xs:complexContent>
4243 1338 </xs:complexType>
4244 1339
4245 1340 <xs:complexType name="tArtifactType">
4246 1341     <xs:complexContent>
4247 1342         <xs:extension base="tEntityType"/>
4248 1343     </xs:complexContent>
4249 1344 </xs:complexType>
4250 1345
4251 1346 <xs:complexType name="tArtifactTemplate">
4252 1347     <xs:complexContent>
4253 1348         <xs:extension base="tEntityType">
4254 1349             <xs:sequence>
4255 1350                 <xs:element name="ArtifactReferences" minOccurs="0">
4256 1351                     <xs:complexType>
4257 1352                         <xs:sequence>
4258 1353                             <xs:element name="ArtifactReference" type="tArtifactReference"
4259 1354                                 maxOccurs="unbounded"/>
4260 1355                         </xs:sequence>
4261 1356                     </xs:complexType>
4262 1357                 </xs:element>
4263 1358             </xs:sequence>
4264 1359             <xs:attribute name="name" type="xs:string" use="optional"/>
4265 1360         </xs:extension>
4266 1361     </xs:complexContent>
4267 1362 </xs:complexType>
4268 1363
4269 1364 <xs:complexType name="tDeploymentArtifacts">
4270 1365     <xs:sequence>
4271 1366         <xs:element name="DeploymentArtifact" type="tDeploymentArtifact"
4272 1367             maxOccurs="unbounded"/>
4273 1368     </xs:sequence>
4274 1369 </xs:complexType>
4275 1370
4276 1371 <xs:complexType name="tDeploymentArtifact">
4277 1372     <xs:complexContent>
4278 1373         <xs:extension base="tExtensibleElements">
4279 1374             <xs:attribute name="name" type="xs:string" use="required"/>
4280 1375             <xs:attribute name="artifactType" type="xs:QName" use="required"/>
4281 1376             <xs:attribute name="artifactRef" type="xs:QName" use="optional"/>
4282 1377         </xs:extension>
4283 1378     </xs:complexContent>
4284 1379 </xs:complexType>

```

```

4285 1380
4286 1381 <xs:complexType name="tImplementationArtifacts">
4287 1382 <xs:sequence>
4288 1383 <xs:element name="ImplementationArtifact" maxOccurs="unbounded">
4289 1384 <xs:complexType>
4290 1385 <xs:complexContent>
4291 1386 <xs:extension base="tImplementationArtifact"/>
4292 1387 </xs:complexContent>
4293 1388 </xs:complexType>
4294 1389 </xs:element>
4295 1390 </xs:sequence>
4296 1391 </xs:complexType>
4297 1392
4298 1393 <xs:complexType name="tImplementationArtifact">
4299 1394 <xs:complexContent>
4300 1395 <xs:extension base="tExtensibleElements">
4301 1396 <xs:attribute name="interfaceName" type="xs:anyURI"
4302 1397 use="optional"/>
4303 1398 <xs:attribute name="operationName" type="xs:NCName"
4304 1399 use="optional"/>
4305 1400 <xs:attribute name="artifactType" type="xs:QName" use="required"/>
4306 1401 <xs:attribute name="artifactRef" type="xs:QName" use="optional"/>
4307 1402 </xs:extension>
4308 1403 </xs:complexContent>
4309 1404 </xs:complexType>
4310 1405
4311 1406 <xs:complexType name="tPlans">
4312 1407 <xs:sequence>
4313 1408 <xs:element name="Plan" type="tPlan" maxOccurs="unbounded"/>
4314 1409 </xs:sequence>
4315 1410 <xs:attribute name="targetNamespace" type="xs:anyURI"
4316 1411 use="optional"/>
4317 1412 </xs:complexType>
4318 1413
4319 1414 <xs:complexType name="tPlan">
4320 1415 <xs:complexContent>
4321 1416 <xs:extension base="tExtensibleElements">
4322 1417 <xs:sequence>
4323 1418 <xs:element name="Precondition" type="tCondition" minOccurs="0"/>
4324 1419 <xs:element name="InputParameters" minOccurs="0">
4325 1420 <xs:complexType>
4326 1421 <xs:sequence>
4327 1422 <xs:element name="InputParameter" type="tParameter"
4328 1423 maxOccurs="unbounded"/>
4329 1424 </xs:sequence>
4330 1425 </xs:complexType>
4331 1426 </xs:element>
4332 1427 <xs:element name="OutputParameters" minOccurs="0">
4333 1428 <xs:complexType>
4334 1429 <xs:sequence>
4335 1430 <xs:element name="OutputParameter" type="tParameter"
4336 1431 maxOccurs="unbounded"/>
4337 1432 </xs:sequence>
4338 1433 </xs:complexType>
4339 1434 </xs:element>
4340 1435 <xs:choice>
4341 1436 <xs:element name="PlanModel">
4342 1437 <xs:complexType>

```

```

4343 1438         <xs:sequence>
4344 1439         <xs:any namespace="##other" processContents="lax"/>
4345 1440         </xs:sequence>
4346 1441     </xs:complexType>
4347 1442 </xs:element>
4348 1443 <xs:element name="PlanModelReference">
4349 1444     <xs:complexType>
4350 1445         <xs:attribute name="reference" type="xs:anyURI"
4351 1446             use="required"/>
4352 1447     </xs:complexType>
4353 1448 </xs:element>
4354 1449 </xs:choice>
4355 1450 </xs:sequence>
4356 1451 <xs:attribute name="id" type="xs:ID" use="required"/>
4357 1452 <xs:attribute name="name" type="xs:string" use="optional"/>
4358 1453 <xs:attribute name="planType" type="xs:anyURI" use="required"/>
4359 1454 <xs:attribute name="planLanguage" type="xs:anyURI" use="required"/>
4360 1455 </xs:extension>
4361 1456 </xs:complexContent>
4362 1457 </xs:complexType>
4363 1458
4364 1459 <xs:complexType name="tPolicyType">
4365 1460     <xs:complexContent>
4366 1461         <xs:extension base="tEntityType">
4367 1462             <xs:sequence>
4368 1463                 <xs:element name="AppliesTo" type="tAppliesTo" minOccurs="0"/>
4369 1464             </xs:sequence>
4370 1465             <xs:attribute name="policyLanguage" type="xs:anyURI"
4371 1466                 use="optional"/>
4372 1467         </xs:extension>
4373 1468     </xs:complexContent>
4374 1469 </xs:complexType>
4375 1470
4376 1471 <xs:complexType name="tPolicyTemplate">
4377 1472     <xs:complexContent>
4378 1473         <xs:extension base="tEntityTypeTemplate">
4379 1474             <xs:attribute name="name" type="xs:string" use="optional"/>
4380 1475         </xs:extension>
4381 1476     </xs:complexContent>
4382 1477 </xs:complexType>
4383 1478
4384 1479 <xs:complexType name="tAppliesTo">
4385 1480     <xs:sequence>
4386 1481         <xs:element name="NodeTypeReference" maxOccurs="unbounded">
4387 1482             <xs:complexType>
4388 1483                 <xs:attribute name="typeRef" type="xs:QName" use="required"/>
4389 1484             </xs:complexType>
4390 1485         </xs:element>
4391 1486     </xs:sequence>
4392 1487 </xs:complexType>
4393 1488
4394 1489 <xs:complexType name="tPolicy">
4395 1490     <xs:complexContent>
4396 1491         <xs:extension base="tExtensibleElements">
4397 1492             <xs:attribute name="name" type="xs:string" use="optional"/>
4398 1493             <xs:attribute name="policyType" type="xs:QName" use="required"/>
4399 1494             <xs:attribute name="policyRef" type="xs:QName" use="optional"/>
4400 1495         </xs:extension>

```

```

4401 1496     </xs:complexContent>
4402 1497 </xs:complexType>
4403 1498
4404 1499 <xs:complexType name="tConstraint">
4405 1500   <xs:sequence>
4406 1501     <xs:any namespace="##other" processContents="lax"/>
4407 1502   </xs:sequence>
4408 1503   <xs:attribute name="constraintType" type="xs:anyURI" use="required"/>
4409 1504 </xs:complexType>
4410 1505
4411 1506 <xs:complexType name="tPropertyConstraint">
4412 1507   <xs:complexContent>
4413 1508     <xs:extension base="tConstraint">
4414 1509       <xs:attribute name="property" type="xs:string" use="required"/>
4415 1510     </xs:extension>
4416 1511   </xs:complexContent>
4417 1512 </xs:complexType>
4418 1513
4419 1514 <xs:complexType name="tExtensions">
4420 1515   <xs:complexContent>
4421 1516     <xs:extension base="tExtensibleElements">
4422 1517       <xs:sequence>
4423 1518         <xs:element name="Extension" type="tExtension"
4424 1519           maxOccurs="unbounded"/>
4425 1520       </xs:sequence>
4426 1521     </xs:extension>
4427 1522   </xs:complexContent>
4428 1523 </xs:complexType>
4429 1524
4430 1525 <xs:complexType name="tExtension">
4431 1526   <xs:complexContent>
4432 1527     <xs:extension base="tExtensibleElements">
4433 1528       <xs:attribute name="namespace" type="xs:anyURI" use="required"/>
4434 1529       <xs:attribute name="mustUnderstand" type="tBoolean" use="optional"
4435 1530         default="yes"/>
4436 1531     </xs:extension>
4437 1532   </xs:complexContent>
4438 1533 </xs:complexType>
4439 1534
4440 1535 <xs:complexType name="tParameter">
4441 1536   <xs:attribute name="name" type="xs:string" use="required"/>
4442 1537   <xs:attribute name="type" type="xs:string" use="required"/>
4443 1538   <xs:attribute name="required" type="tBoolean" use="optional"
4444 1539     default="yes"/>
4445 1540 </xs:complexType>
4446 1541
4447 1542 <xs:complexType name="tInterface">
4448 1543   <xs:sequence>
4449 1544     <xs:element name="Operation" type="tOperation"
4450 1545       maxOccurs="unbounded"/>
4451 1546   </xs:sequence>
4452 1547   <xs:attribute name="name" type="xs:anyURI" use="required"/>
4453 1548 </xs:complexType>
4454 1549
4455 1550 <xs:complexType name="tExportedInterface">
4456 1551   <xs:sequence>
4457 1552     <xs:element name="Operation" type="tExportedOperation"
4458 1553       maxOccurs="unbounded"/>

```

```

4459 1554     </xs:sequence>
4460 1555     <xs:attribute name="name" type="xs:anyURI" use="required"/>
4461 1556 </xs:complexType>
4462 1557
4463 1558 <xs:complexType name="tOperation">
4464 1559   <xs:complexContent>
4465 1560     <xs:extension base="tExtensibleElements">
4466 1561       <xs:sequence>
4467 1562         <xs:element name="InputParameters" minOccurs="0">
4468 1563           <xs:complexType>
4469 1564             <xs:sequence>
4470 1565               <xs:element name="InputParameter" type="tParameter"
4471 1566                 minOccurs="unbounded"/>
4472 1567             </xs:sequence>
4473 1568           </xs:complexType>
4474 1569         </xs:element>
4475 1570         <xs:element name="OutputParameters" minOccurs="0">
4476 1571           <xs:complexType>
4477 1572             <xs:sequence>
4478 1573               <xs:element name="OutputParameter" type="tParameter"
4479 1574                 minOccurs="unbounded"/>
4480 1575             </xs:sequence>
4481 1576           </xs:complexType>
4482 1577         </xs:element>
4483 1578       </xs:sequence>
4484 1579     <xs:attribute name="name" type="xs:NCName" use="required"/>
4485 1580   </xs:extension>
4486 1581 </xs:complexContent>
4487 1582 </xs:complexType>
4488 1583
4489 1584 <xs:complexType name="tExportedOperation">
4490 1585   <xs:choice>
4491 1586     <xs:element name="NodeOperation">
4492 1587       <xs:complexType>
4493 1588         <xs:attribute name="nodeRef" type="xs:IDREF" use="required"/>
4494 1589         <xs:attribute name="interfaceName" type="xs:anyURI"
4495 1590           use="required"/>
4496 1591         <xs:attribute name="operationName" type="xs:NCName"
4497 1592           use="required"/>
4498 1593       </xs:complexType>
4499 1594     </xs:element>
4500 1595     <xs:element name="RelationshipOperation">
4501 1596       <xs:complexType>
4502 1597         <xs:attribute name="relationshipRef" type="xs:IDREF"
4503 1598           use="required"/>
4504 1599         <xs:attribute name="interfaceName" type="xs:anyURI"
4505 1600           use="required"/>
4506 1601         <xs:attribute name="operationName" type="xs:NCName"
4507 1602           use="required"/>
4508 1603       </xs:complexType>
4509 1604     </xs:element>
4510 1605     <xs:element name="Plan">
4511 1606       <xs:complexType>
4512 1607         <xs:attribute name="planRef" type="xs:IDREF" use="required"/>
4513 1608       </xs:complexType>
4514 1609     </xs:element>
4515 1610   </xs:choice>
4516 1611 <xs:attribute name="name" type="xs:NCName" use="required"/>

```

```

4517 1612 </xs:complexType>
4518 1613
4519 1614 <xs:complexType name="tCondition">
4520 1615   <xs:sequence>
4521 1616     <xs:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
4522 1617   </xs:sequence>
4523 1618   <xs:attribute name="expressionLanguage" type="xs:anyURI"
4524 1619     use="required"/>
4525 1620 </xs:complexType>
4526 1621
4527 1622 <xs:complexType name="tTopologyElementInstanceStates">
4528 1623   <xs:sequence>
4529 1624     <xs:element name="InstanceState" maxOccurs="unbounded">
4530 1625       <xs:complexType>
4531 1626         <xs:attribute name="state" type="xs:anyURI" use="required"/>
4532 1627       </xs:complexType>
4533 1628     </xs:element>
4534 1629   </xs:sequence>
4535 1630 </xs:complexType>
4536 1631
4537 1632 <xs:complexType name="tArtifactReference">
4538 1633   <xs:choice minOccurs="0" maxOccurs="unbounded">
4539 1634     <xs:element name="Include">
4540 1635       <xs:complexType>
4541 1636         <xs:attribute name="pattern" type="xs:string" use="required"/>
4542 1637       </xs:complexType>
4543 1638     </xs:element>
4544 1639     <xs:element name="Exclude">
4545 1640       <xs:complexType>
4546 1641         <xs:attribute name="pattern" type="xs:string" use="required"/>
4547 1642       </xs:complexType>
4548 1643     </xs:element>
4549 1644   </xs:choice>
4550 1645   <xs:attribute name="reference" type="xs:anyURI" use="required"/>
4551 1646 </xs:complexType>
4552 1647
4553 1648 <xs:complexType name="tRequiredContainerFeatures">
4554 1649   <xs:sequence>
4555 1650     <xs:element name="RequiredContainerFeature"
4556 1651       type="tRequiredContainerFeature" maxOccurs="unbounded"/>
4557 1652   </xs:sequence>
4558 1653 </xs:complexType>
4559 1654
4560 1655 <xs:complexType name="tRequiredContainerFeature">
4561 1656   <xs:attribute name="feature" type="xs:anyURI" use="required"/>
4562 1657 </xs:complexType>
4563 1658
4564 1659 <xs:simpleType name="tBoolean">
4565 1660   <xs:restriction base="xs:string">
4566 1661     <xs:enumeration value="yes"/>
4567 1662     <xs:enumeration value="no"/>
4568 1663   </xs:restriction>
4569 1664 </xs:simpleType>
4570 1665
4571 1666 <xs:simpleType name="importedURI">
4572 1667   <xs:restriction base="xs:anyURI"/>
4573 1668 </xs:simpleType>
4574 1669

```


4575 1670 </xs:schema>

Appendix E. Sample

This appendix contains the full sample used in this specification.

E.1 Sample Service Topology Definition

```
01 <Definitions name="MyServiceTemplateDefinition"
02     targetNamespace="http://www.example.com/sample">
03     <Types>
04         <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
05             elementFormDefault="qualified"
06             attributeFormDefault="unqualified">
07             <xs:element name="ApplicationProperties">
08                 <xs:complexType>
09                     <xs:sequence>
10                         <xs:element name="Owner" type="xs:string"/>
11                         <xs:element name="InstanceName" type="xs:string"/>
12                         <xs:element name="AccountID" type="xs:string"/>
13                     </xs:sequence>
14                 </xs:complexType>
15             </xs:element>
16             <xs:element name="AppServerProperties">
17                 <xs:complexType>
18                     <xs:sequence>
19                         <element name="HostName" type="xs:string"/>
20                         <element name="IPAddress" type="xs:string"/>
21                         <element name="HeapSize" type="xs:positiveInteger"/>
22                         <element name="SoapPort" type="xs:positiveInteger"/>
23                     </xs:sequence>
24                 </xs:complexType>
25             </xs:element>
26         </xs:schema>
27     </Types>
28
29     <ServiceTemplate id="MyServiceTemplate">
30
31         <Tags>
32             <Tag name="author" value="someone@example.com"/>
33         </Tags>
34
35         <TopologyTemplate id="SampleApplication">
36
37             <NodeTemplate id="MyApplication"
38                 name="My Application"
39                 nodeType="abc:Application">
40                 <Properties>
41                     <ApplicationProperties>
42                         <Owner>Frank</Owner>
43                         <InstanceName>Thomas' favorite application</InstanceName>
44                     </ApplicationProperties>
45                 </Properties>
46             </NodeTemplate>
47
48             <NodeTemplate id="MyAppServer"
49                 name="My Application Server"
```

```

4628 50         nodeType="abc:ApplicationServer"
4629 51         minInstances="0"
4630 52         maxInstances="unbounded"/>
4631 53
4632 54     <RelationshipTemplate id="MyDeploymentRelationship"
4633 55         relationshipType="abc:deployedOn">
4634 56         <SourceElement id="MyApplication"/>
4635 57         <TargetElement id="MyAppServer"/>
4636 58     </RelationshipTemplate>
4637 59
4638 60 </TopologyTemplate>
4639 61
4640 62 <Plans>
4641 63     <Plan id="DeployApplication"
4642 64         name="Sample Application Build Plan"
4643 65         planType="http://docs.oasis-
4644 66             open.org/tosca/ns/2011/12/PlanTypes/BuildPlan"
4645 67         planLanguage="http://www.omg.org/spec/BPMN/20100524/MODEL">
4646 68
4647 69         <Precondition expressionLanguage="www.example.com/text"> ?
4648 70             Run only if funding is available
4649 71         </Precondition>
4650 72
4651 73         <PlanModel>
4652 74             <process name="DeployNewApplication" id="p1">
4653 75                 <documentation>This process deploys a new instance of the
4654 76                     sample application.
4655 77                 </documentation>
4656 78
4657 79                 <task id="t1" name="CreateAccount"/>
4658 80
4659 81                 <task id="t2" name="AcquireNetworkAddresses"
4660 82                     isSequential="false"
4661 83                     loopDataInput="t2Input.LoopCounter"/>
4662 84                 <documentation>Assumption: t2 gets data of type "input"
4663 85                     as input and this data has a field names "LoopCounter"
4664 86                     that contains the actual multiplicity of the task.
4665 87                 </documentation>
4666 88
4667 89                 <task id="t3" name="DeployApplicationServer"
4668 90                     isSequential="false"
4669 91                     loopDataInput="t3Input.LoopCounter"/>
4670 92
4671 93                 <task id="t4" name="DeployApplication"
4672 94                     isSequential="false"
4673 95                     loopDataInput="t4Input.LoopCounter"/>
4674 96
4675 97                 <sequenceFlow id="s1" targetRef="t2" sourceRef="t1"/>
4676 98                 <sequenceFlow id="s2" targetRef="t3" sourceRef="t2"/>
4677 99                 <sequenceFlow id="s3" targetRef="t4" sourceRef="t3"/>
4678 100             </process>
4679 101         </PlanModel>
4680 102     </Plan>
4681 103
4682 104     <Plan id="RemoveApplication"
4683 105         planType="http://docs.oasis-
4684 106             open.org/tosca/ns/2011/12/PlanTypes/TerminationPlan"
4685 107         planLanguage="http://docs.oasis-

```

```

4686 108         open.org/wsbpel/2.0/process/executable">
4687 109         <PlanModelReference reference="prj:RemoveApp"/>
4688 110     </Plan>
4689 111 </Plans>
4690 112
4691 113 </ServiceTemplate>
4692 114
4693 115 <NodeType name="Application">
4694 116     <documentation xml:lang="EN">
4695 117         A reusable definition of a node type representing an
4696 118         application that can be deployed on application servers.
4697 119     </documentation>
4698 120     <NodeTypeProperties element="ApplicationProperties"/>
4699 121     <InstanceStates>
4700 122         <InstanceState state="http://www.example.com/started"/>
4701 123         <InstanceState state="http://www.example.com/stopped"/>
4702 124     </InstanceStates>
4703 125     <Interfaces>
4704 126         <Interface name="DeploymentInterface">
4705 127             <Operation name="DeployApplication">
4706 128                 <InputParameters>
4707 129                     <InputParamter name="InstanceName"
4708 130                         type="xs:string"/>
4709 131                     <InputParamter name="AppServerHostname"
4710 132                         type="xs:string"/>
4711 133                     <InputParamter name="ContextRoot"
4712 134                         type="xs:string"/>
4713 135                 </InputParameters>
4714 136             </Operation>
4715 137         </Interface>
4716 138     </Interfaces>
4717 139 </NodeType>
4718 140
4719 141 <NodeType name="ApplicationServer"
4720 142     targetNamespace="http://www.example.com/sample">
4721 143     <NodeTypeProperties element="AppServerProperties"/>
4722 144     <Interfaces>
4723 145         <Interface name="MyAppServerInterface">
4724 146             <Operation name="AcquireNetworkAddress"/>
4725 147             <Operation name="DeployApplicationServer"/>
4726 148         </Interface>
4727 149     </Interfaces>
4728 150 </NodeType>
4729 151
4730 152 <RelationshipType name="deployedOn">
4731 153     <documentation xml:lang="EN">
4732 154         A reusable definition of relation that expresses deployment of
4733 155         an artifact on a hosting environment.
4734 156     </documentation>
4735 157 </RelationshipType>
4736 158
4737 159 </Definitions>

```

Appendix F. Revision History

Revision	Date	Editor	Changes Made
wd-01	2012-01-26	Thomas Spatzier	Changes for JIRA Issue TOSCA-1: Initial working draft based on input spec delivered to TOSCA TC. Copied all content from input spec and just changed namespace. Added line numbers to whole document.
wd-02	2012-02-23	Thomas Spatzier	Changes for JIRA Issue TOSCA-6: Reviewed and adapted normative statement keywords according to RFC2119.
wd-03	2012-03-06	Arvind Srinivasan, Thomas Spatzier	Changes for JIRA Issue TOSCA-10: Marked all occurrences of keywords from the TOSCA language (element and attribute names) in Courier New font.
wd-04	2012-03-22	Thomas Spatzier	Changes for JIRA Issue TOSCA-4: Changed definition of <code>NodeType</code> <code>Interfaces</code> element; adapted text and examples
wd-05	2012-03-30	Thomas Spatzier	Changes for JIRA Issue TOSCA-5: Changed definition of <code>NodeTemplate</code> to include <code>ImplementationArtifact</code> element; adapted text Added Acknowledgements section in Appendix
wd-06	2012-05-03	Thomas Spatzier, Derek Palma	Changes for JIRA Issue TOSCA-15: Added clarifying section about artifacts (see section 3.2); Implemented editorial changes according to OASIS staff recommendations; updated Acknowledgements section
wd-07	2012-06-15	Thomas Spatzier	Changes for JIRA Issue TOSCA-20: Added <code>abstract</code> attribute to <code>NodeType</code> for sub-issue 2; Added <code>final</code> attribute to <code>NodeType</code> for sub-issue 4; Added explanatory text on Node Type properties for sub-issue 8
wd-08	2012-06-29	Thomas Spatzier, Derek Palma	Changes for JIRA Issue TOSCA-23: Added interfaces and introduced inheritance for <code>RelationshipType</code> ; based on wd-07 Added reference to XML element and attribute naming scheme used in this spec

wd-09	2012-07-16	Thomas Spatzier	Changes for JIRA Issue TOSCA-17: Specifies the format of a CSAR file; Explained CSAR concept in the corresponding section.
wd-10	2012-07-30	Thomas Spatzier, Derek Palma	Changes for JIRA Issue TOSCA-18 and related issues: Introduced concept of Requirements and Capabilities; Restructuring of some paragraphs to improve readability
wd-11	2012-08-25	Thomas Spatzier, Derek Palma	Changes for JIRA Issue TOSCA-13: Clarifying rewording of introduction Changes for JIRA Issue TOSCA-38: Add <code>substitutableNodeType</code> attribute and <code>BoundaryDefinitions</code> to Service Template to allow for Service Template composition. Changes for JIRA Issue TOSCA-41: Add Tags to Service Template as simple means for Service Template versioning; Changes for JIRA Issue TOSCA-47: Use <code>name</code> and <code>targetNamespace</code> for uniquely identifying TOSCA types; Changes for JIRA Issue TOSCA-48 (partly): implement notational conventions in pseudo schemas
wd-12	2012-09-29	Thomas Spatzier, Derek Palma	Editorial changes for TOSCA-10: Formatting corrections according to OASIS feedback Changes for JIRA Issue TOSCA-28,29: Added Node Type Implementation (with deployment artifacts and implementation artifacts) that points to a Node Type it realizes; added Relationship Type Implementation analogously for Relationship Types Changes for JIRA Issue TOSCA-38: Added <code>Interfaces</code> to <code>BoundaryDefinitions</code> . Changes for JIRA Issue TOSCA-52: Removal of <code>GroupTemplate</code> Changes for JIRA Issue TOSCA-54: Clarifying rewording in section 3.5 Changes for JIRA Issue TOSCA-56: Clarifying rewording in section 2.8.2 Changes for JIRA Issue TOSCA-58: Clarifying rewording in section 13 Updated roster as of 2012-09-29

wd-13	2012-10-26	Thomas Spatzier, Derek Palma	<p>Changes for JIRA Issue TOSCA-10: More fixes to formatting and references in document according to OASIS staff comments</p> <p>Changes for JIRA Issues TOSCA-36/37: Added <code>PolicyType</code> and <code>PolicyTemplate</code> elements to allow for re-usable definitions of policies.</p> <p>Changes for JIRA Issue TOSCA-57: Restructure TOSCA schema to allow for better modular definitions and separation of concerns.</p> <p>Changes for JIRA Issue TOSCA-59: Rewording to clarify overriding of deployment artifacts of Node Templates.</p> <p>Some additional minor changes in wording.</p> <p>Changes for JIRA Issue TOSCA-63: clarifying rewording</p>
wd-14	2012-11-19	Thomas Spatzier	<p>Changes for JIRA Issue TOSCA-76: Add Entry-Definitions property for TOSCA.meta file.</p> <p>Multiple general editorial fixes: Typos, namespaces and MIME types used in examples</p> <p>Fixed schema problems in <code>tPolicyTemplate</code> and <code>tPolicyType</code></p> <p>Added text to Conformance section.</p>
wd-15	2013-02-26	Thomas Spatzier	<p>Changes for JIRA Issue TOSCA-79: Handle public review comments: fixes of typos and other non-material changes like inconsistencies between the specification document and the schema in this document and the TOSCA schema</p>
wd-16	2013-04-15	Derek Palma, Thomas Spatzier	<p>Changes for JIRA Issue TOSCA-82: Non-material change on namespace name use</p> <p>Changes for JIRA Issue TOSCA-83: fix broken references in document</p>

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